

SPACE ADVENTURES

presents

FIRST TRIP

TO THE

MOON

Nº 20

A CHARLTON PUBLICATION

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AUTHORITY

10¢

IN this day of wondrous science, we have jet planes that exceed the speed of fleet sound itself! We have rockets that pierce the sky for hundreds of miles! And we have atomic energy at our fingertips, a giant of power!

But what is in store for mankind tomorrow? Will he soon soar away from Earth into the limitless reaches of outer space? Four courageous men attempt to answer this thrilling question as they blaze an interplanetary trail, rocketing into the unknown on the *FIRST TRIP TO THE MOON*





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Boys! Girls! Men! Women!

Do You Want \$50⁰⁰ or \$100⁰⁰ Extra Money?



HERE'S QUICK EASY WAY TO EARN IT!
Send No Money—Merely Mail Coupon
We Ship You 24 Beautiful Super Size Religious Wall Mottoes
ON CREDIT! Friends, Neighbors and Others Buy on Sight!

Serve the Lord while you earn extra cash...up to \$50 to \$100! Just mail the coupon below with your name and address—SEND NO MONEY—and the FUNman will ship to you POSTPAID and ON CREDIT 24 extra large richly decorated Religious Wall Mottoes. These gorgeous, inspiring mottoes sell amazingly fast at just 35c each. Your friends, neighbors and other folks buy on sight; many take six or more for every room in the house. Many boys and girls, men and women sell out all 24 mottoes in a few hours and make \$2.40 for themselves in a hurry.

HERE'S HOW YOU EARN MONEY FAST

When you have sold all 24 mottoes, you will have collected \$8.40 altogether. Merely send \$6.00 to the FUNman in payment for the mottoes and keep all the rest of the \$2.40 for yourself. You can probably sell out in a single afternoon...and that means you can make the full \$2.40 profit after school or on a Saturday. If you prefer you can earn exciting prizes like those shown below. Help our Lord crush graft, sin, greed and evil thinking...and earn welcome extra cash or prizes. Rush Coupon TODAY!

OR YOUR CHOICE OF PRIZES GIVEN



HERE'S HOW YOU GET YOUR PRIZES
 Rush your name and address on coupon and we ship AT ONCE PREPAID your first set of 24 big size richly decorated Mottoes ON 15 DAYS TRUST. When you have sold the 24 Mottoes, send the \$8.40 you have collected and you can secure your choice of many wonderful prizes. Hurry, send TODAY for 24 Mottoes ON TRUST and big PRIZE CATALOG FREE!

The FUNman, Dept. G-109, 5726 N. Broadway, Chicago 40, Ill. FREE BIG PRIZE CATALOG

Please rush to me on 15 days credit 24 Religious Wall Mottoes, to sell at 35c each. Also include big Prize Catalog FREE. I will remit amount required as explained under description of prize in BIG PRIZE CATALOG within 15 days and select the prize I want or keep a cash commission as explained.

NAME.....AGE.....
 STREET or RFD.....
 TOWN.....Zone.....STATE.....

FREE Membership in FUNman's Fun Club

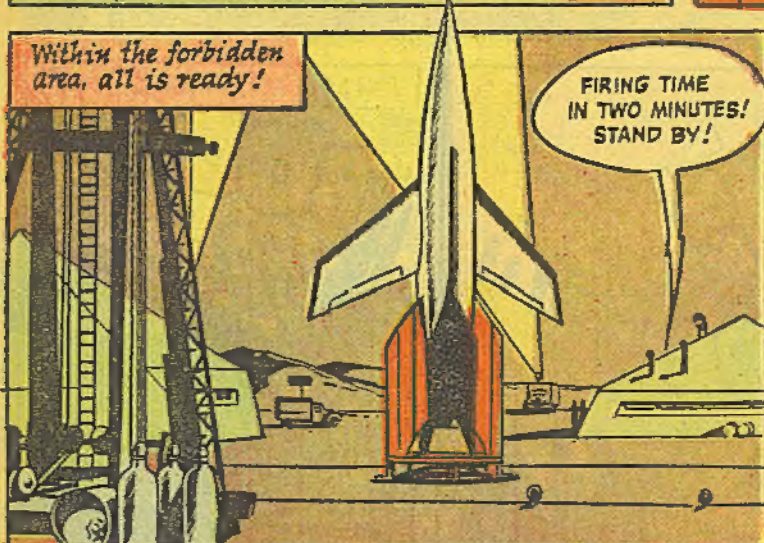
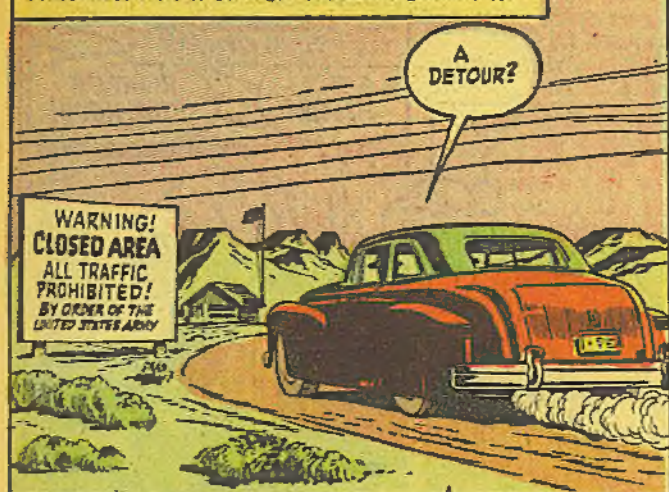
EXTRA! Sell mottoes and send payment within 15 days, and we'll give you FREE a year's Membership in the FUNman's Fun Club. Membership card, certificate, secret code, giant packet of fun materials all yours—PLUS many extra surprises!

SEND NO MONEY!...We Trust You!

The FUNman, Dept. G-109, 5726 N. Broadway, Chicago 40, Illinois

SPACE ADVENTURES

Somewhere in a barren western desert ...



SPACE ADVENTURES

BUT YOU CONCEIVED THE ORIGINAL IDEA, GENERAL GARSON. FOR YEARS YOU TOLD THE ARMY BRASS-HATS THAT A ROCKET SATELLITE COULD BE SENT UP TO CIRCLE EARTH! THEY NOT ONLY IGNORED YOU, BUT RETIRED YOU! WE'LL PROVE YOU WERE RIGHT!



...24 SECONDS
=23-22-21-
20...!

But there is one other man vitally concerned in the thrilling project - Joe Coleman of Brooklyn, U. S. A.!

I'M THE GUY WHAT PULLS THE SWITCH AND MAKES THE ROCKET GO! BOY, WAIT'LL THEY HEAR OF THIS BACK IN BROOKLYN! I'LL BE AS FAMOUS AS THE DODGERS!

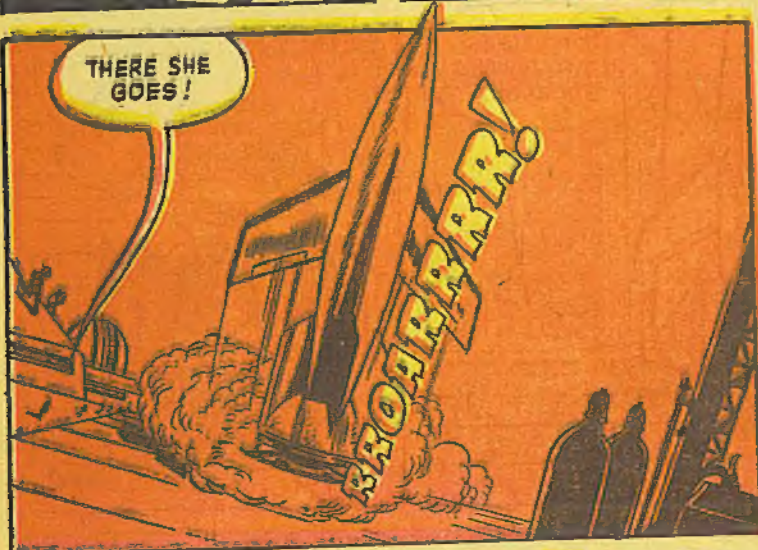
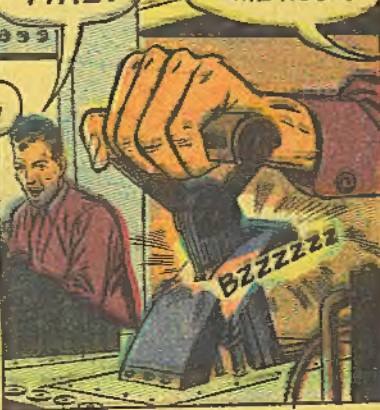


...11-10-
9-8-7...!

Slow seconds drag to their final climax!

...4-3-2-
FIRE!

RIGHT ON
THE NOSE!

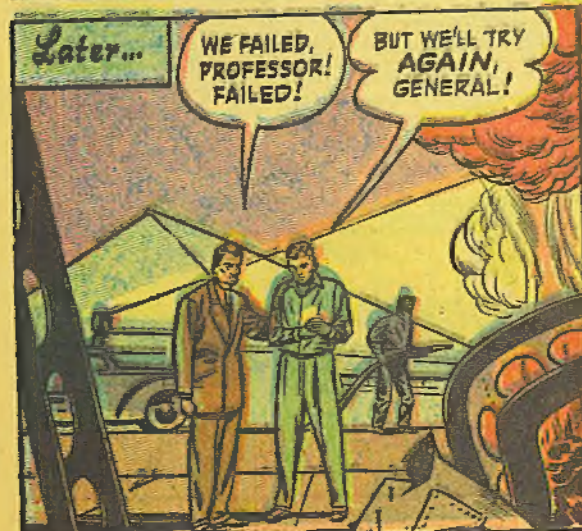


THERE SHE
GOES!

But suddenly...



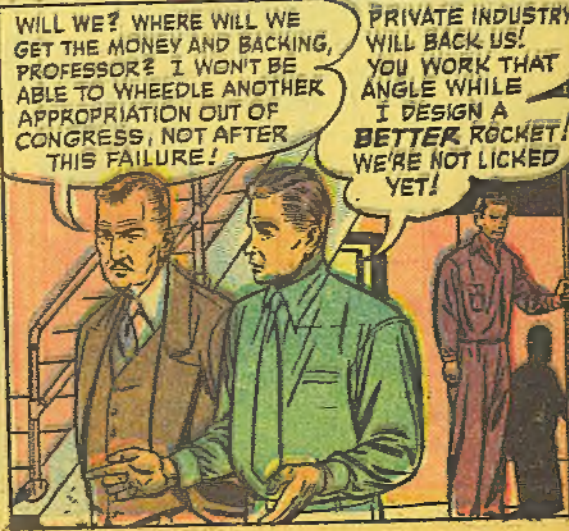
THE ROCKET
EXPLODED!



Later...

WE FAILED,
PROFESSOR!
FAILED!

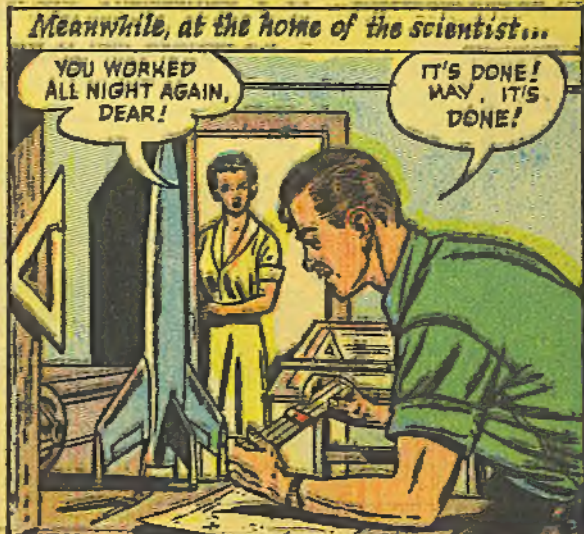
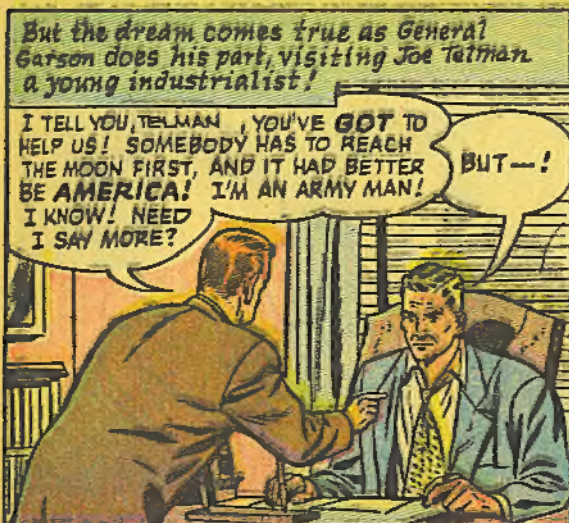
BUT WE'LL TRY
AGAIN,
GENERAL!



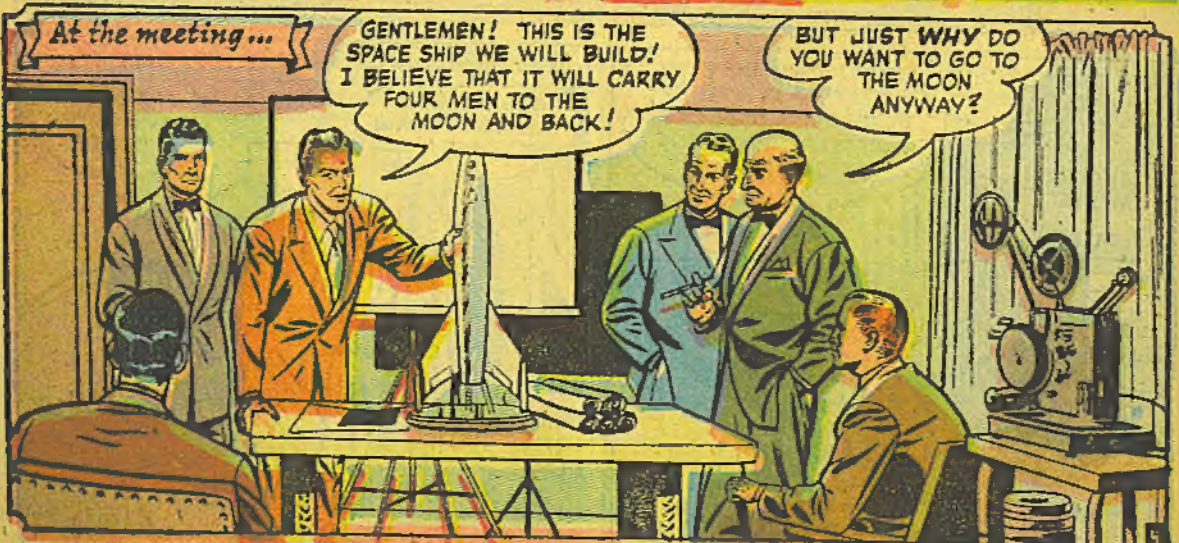
WILL WE? WHERE WILL WE GET THE MONEY AND BACKING, PROFESSOR? I WON'T BE ABLE TO WHEEL ANOTHER APPROPRIATION OUT OF CONGRESS, NOT AFTER THIS FAILURE!

PRIVATE INDUSTRY WILL BACK US! YOU WORK THAT ANGLE WHILE I DESIGN A BETTER ROCKET! WE'RE NOT LICKED YET!

SPACE ADVENTURES



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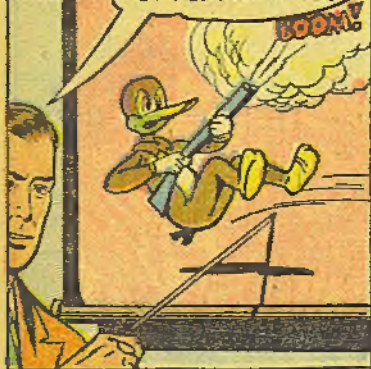


ALL RIGHT, BUT WILL YOUR SHIP **REACH** THE MOON? HOW CAN A ROCKET SHIP TRAVEL TWO HUNDRED FORTY THOUSAND MILES THROUGH EMPTY SPACE? IT SEEMS IMPOSSIBLE!

WATCH! I HAVE A SPECIALLY PREPARED MOVIE USING THAT CARTOON CHARACTER, DANNY THE DUCK! OKAY, START THE PROJECTOR!



WHEN DANNY THE DUCK FIRES A SHOTGUN, THE STRONG RECOIL OF THE EXPLOSION KNOCKS HIM BACKWARDS! THAT'S THE **BASIC PRINCIPLE** OF ALL ROCKETS!



THIS IS EXAGGERATED, OF COURSE, BUT DANNY NOW EXPERIMENTS AND FINDS THAT THROUGH RECOIL HE CAN SOAR INTO THE AIR! AND THAT, GENTLEMEN, IS HOW ALL **JET PLANES** FLY!



SO NOW DANNY IS GOING TO ROCKET TO THE MOON, USING THE RECOIL PRINCIPLE TO LEAVE EARTH!



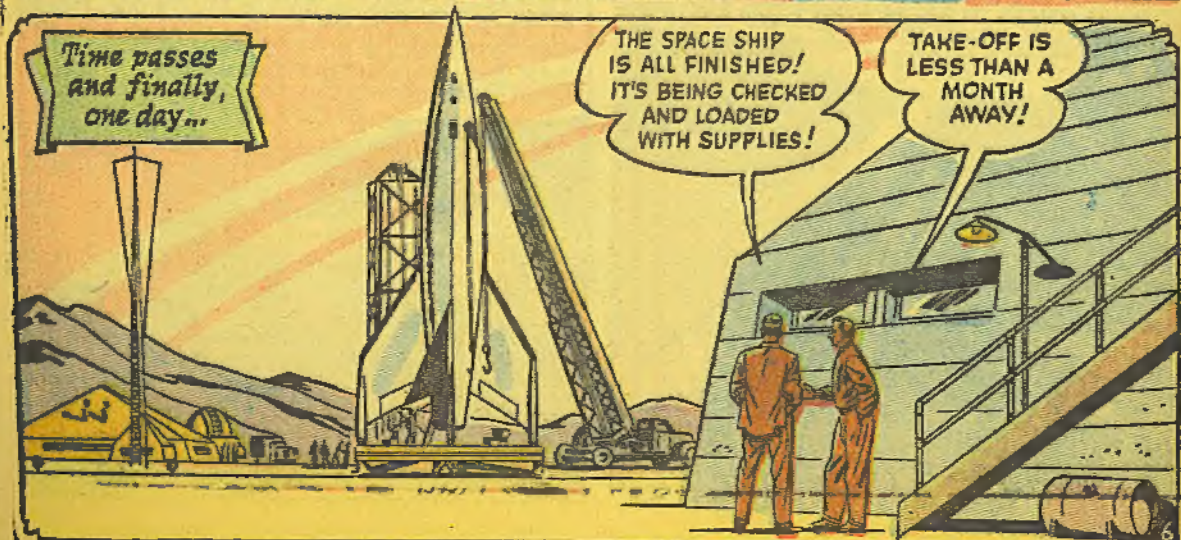
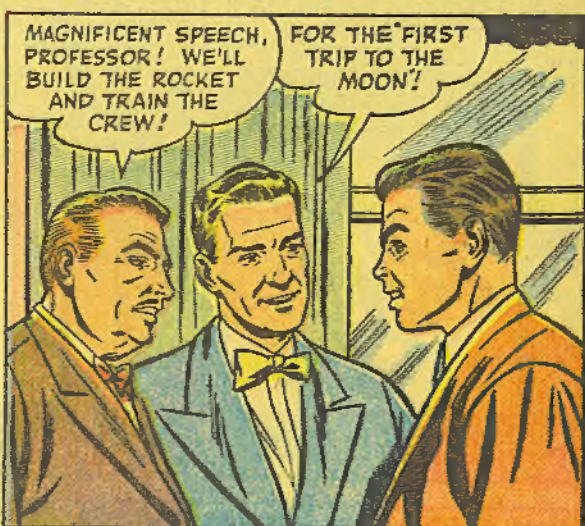
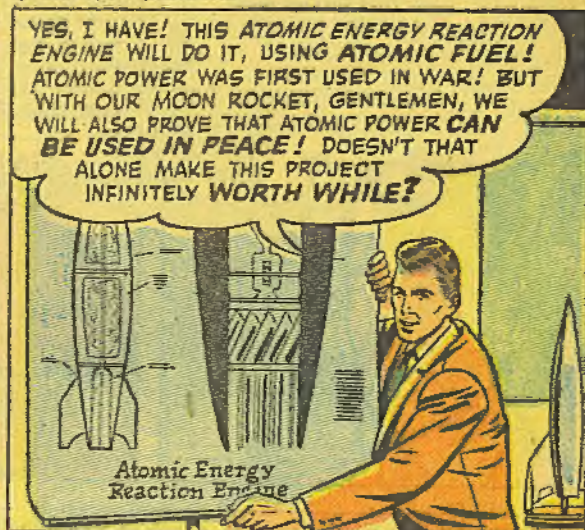
DANNY FINDS THAT HE MUST USE POWERFUL ROCKET FORCES TO BREAK AWAY FROM EARTH'S GRAVITATION, WHICH IS LIKE A TREMENDOUS MAGNET!



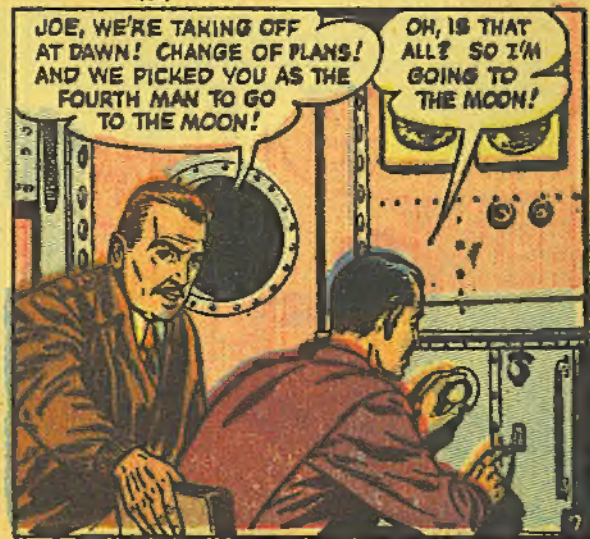
BUT NOTICE! ONCE DANNY WINS FREE OF EARTH'S PULL, HE CAN THEN SHUT OFF HIS ROCKETS AND **COAST** ALL THE REST OF THE WAY TO THE MOON IN FREE FALL! HE GOES OVER TWO HUNDRED THOUSAND MILES, GENTLEMEN, WITHOUT USING **ONE BIT OF FUEL!**



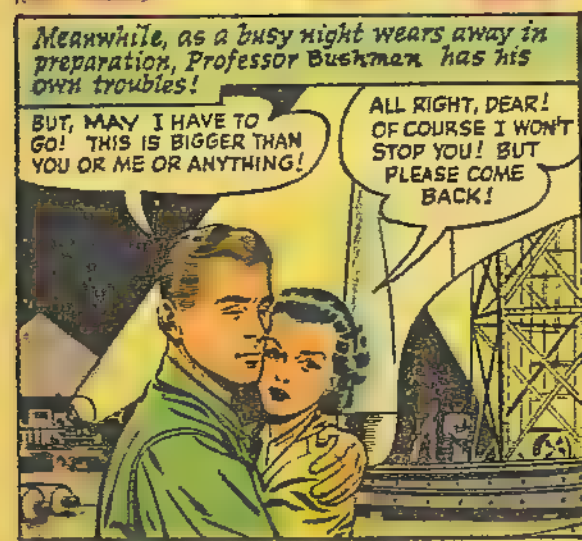
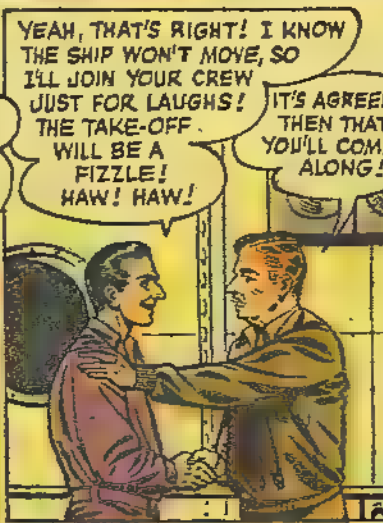
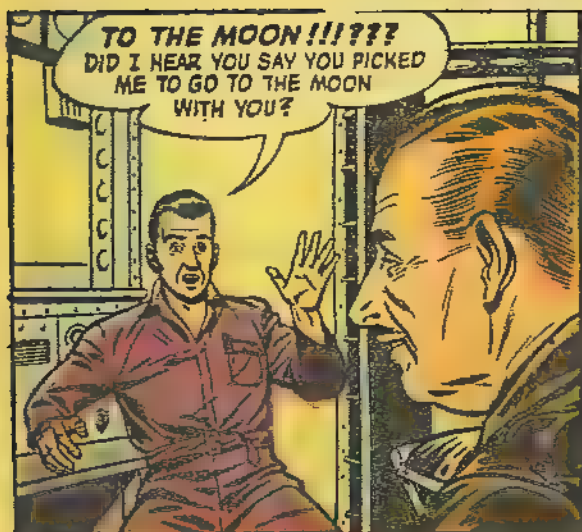
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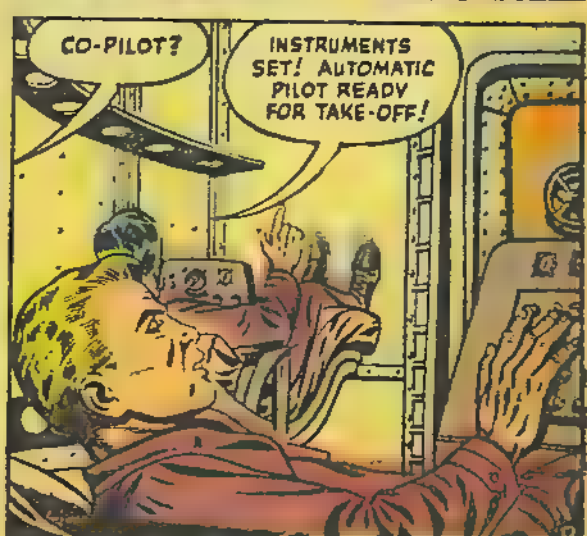
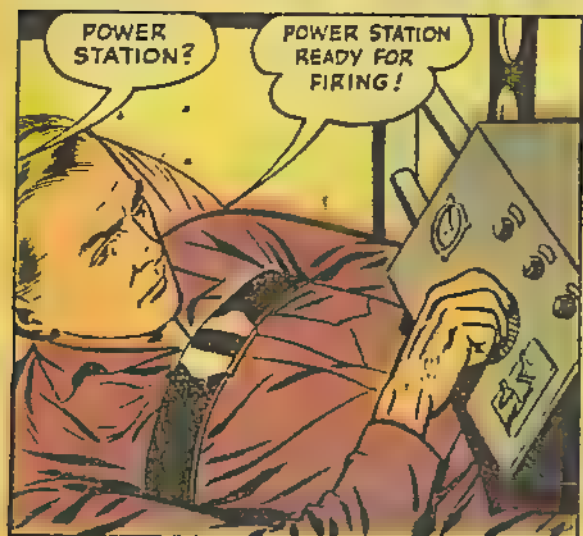
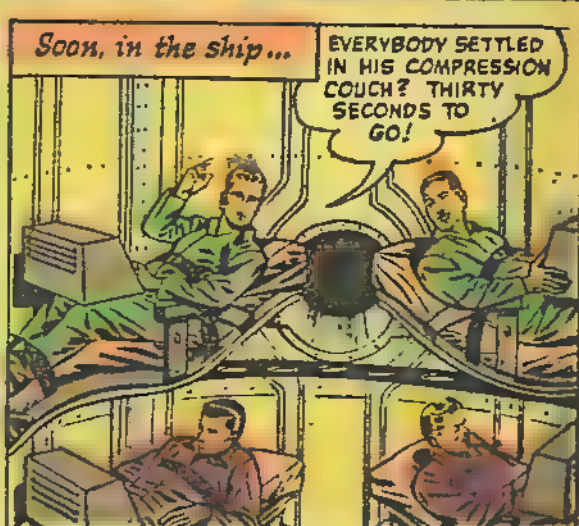
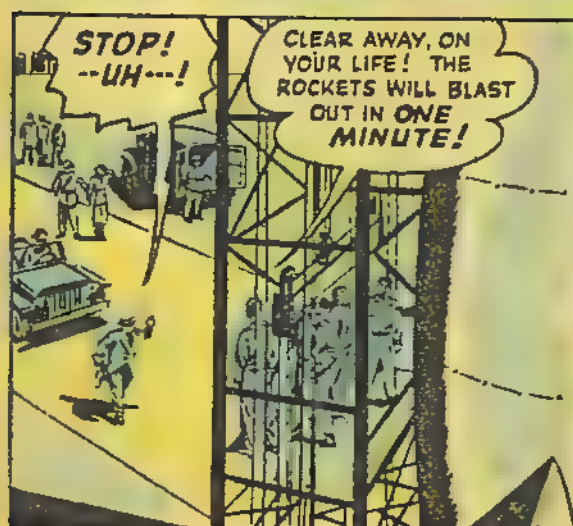
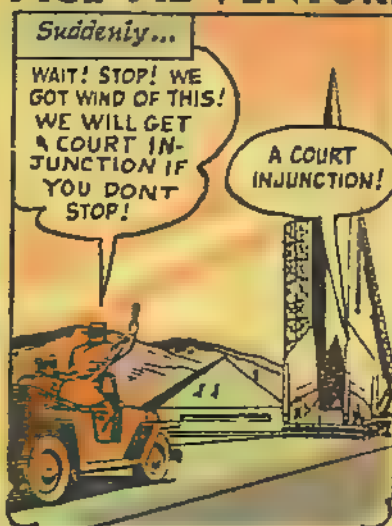
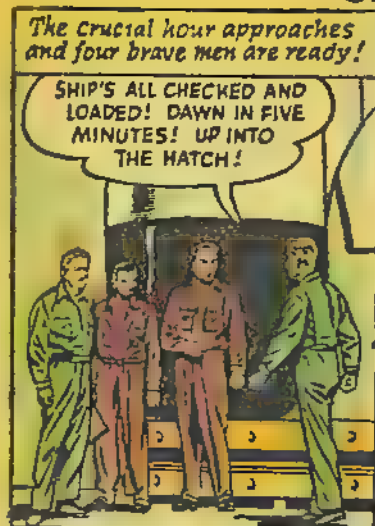
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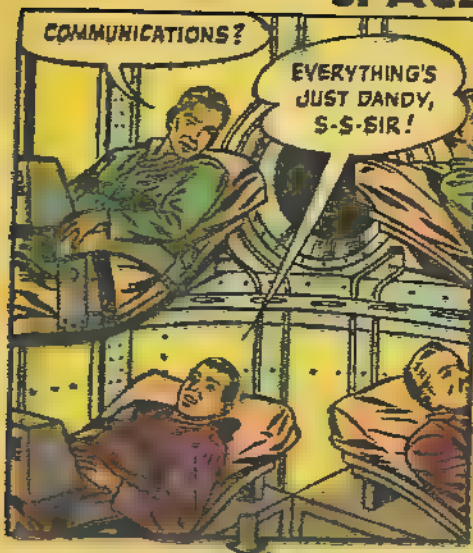
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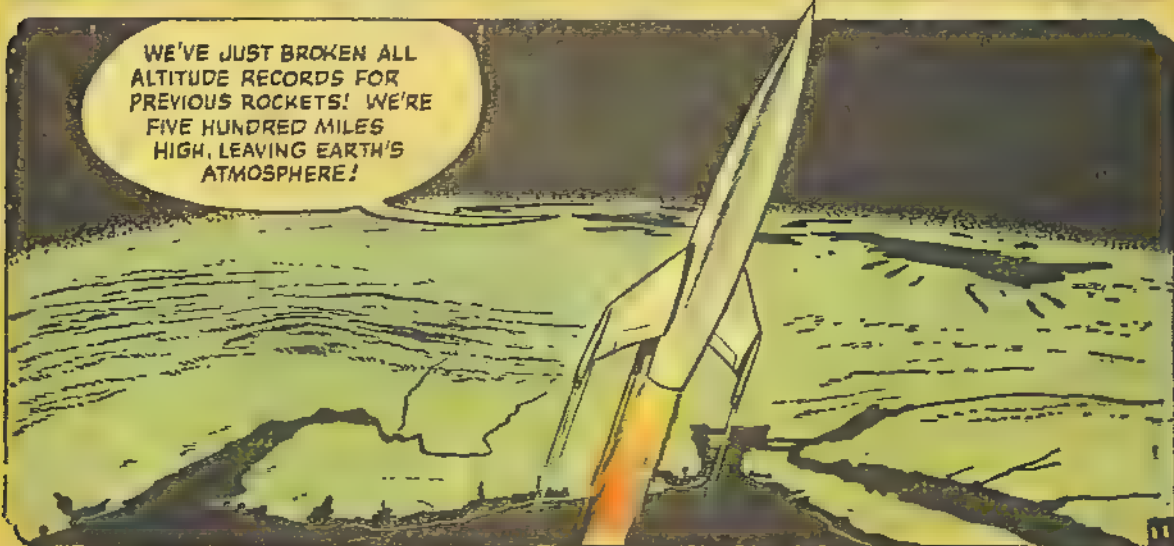
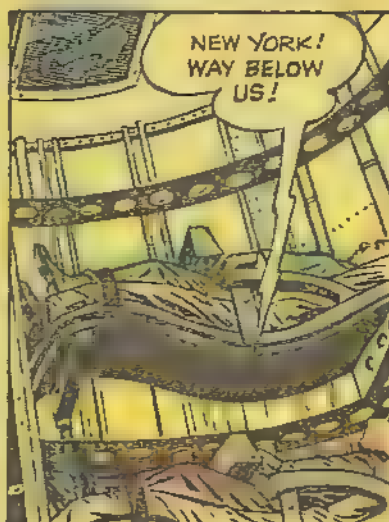
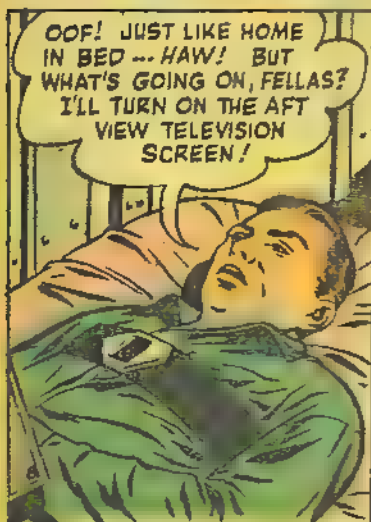
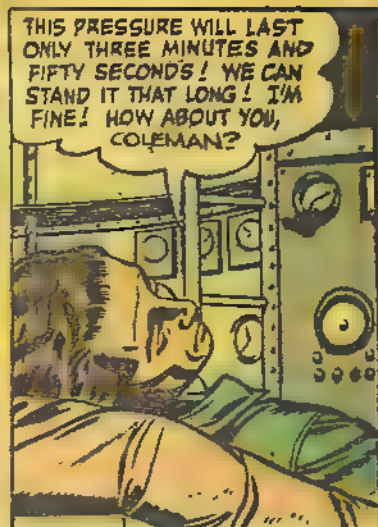
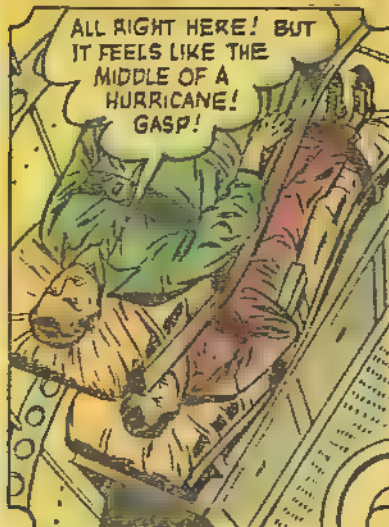
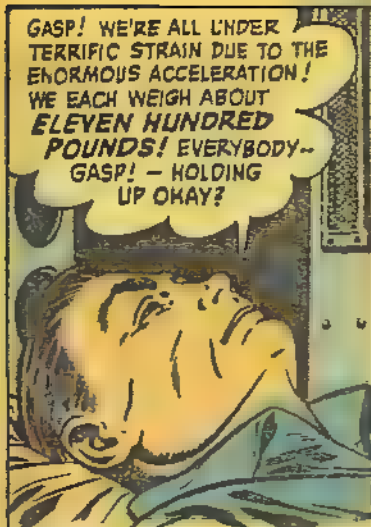
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With an earth-shaking roar, the mighty atomic rockets burst forth with thunderous power, and four men are on their way into space! Their destination -- The MOON!



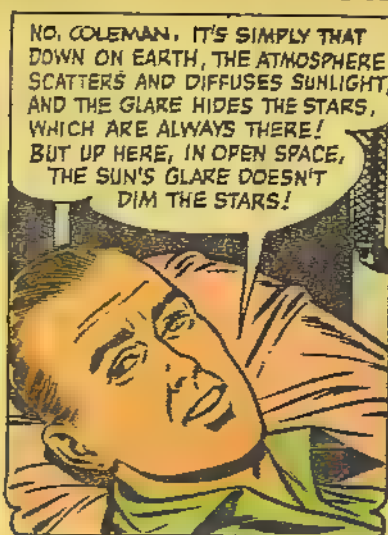
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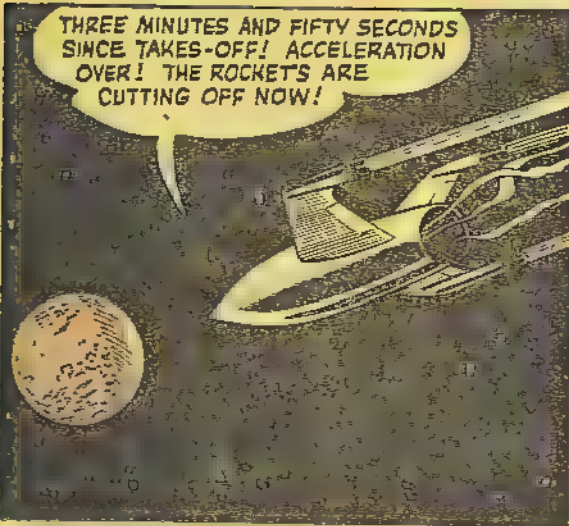
HEY! THE SUN AND STARS BOTH SHINING TOGETHER -- IN THE DAYTIME! MY EYES HAVE GONE BAD!



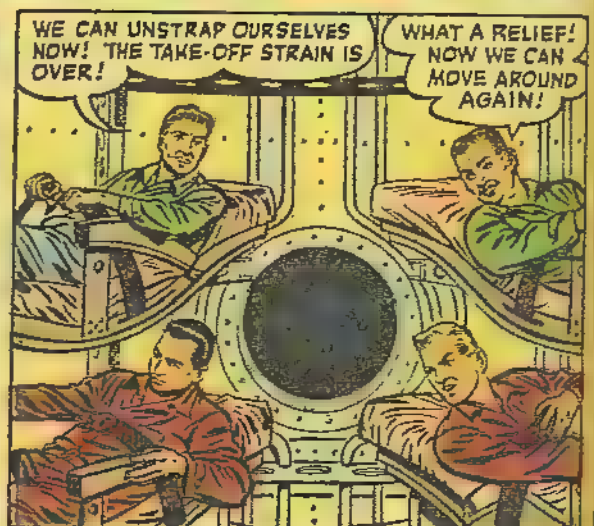
NO, COLEMAN. IT'S SIMPLY THAT DOWN ON EARTH, THE ATMOSPHERE SCATTERS AND DIFFUSES SUNLIGHT, AND THE GLARE HIDES THE STARS, WHICH ARE ALWAYS THERE! BUT UP HERE, IN OPEN SPACE, THE SUN'S GLARE DOESN'T DIM THE STARS!



AND LOOK AT THE SUN ITSELF, WITH ITS GLORIOUS CORONA AND HALO! EARTH'S ATMOSPHERE ALSO HIDES THAT, EXCEPT DURING TOTAL ECLIPSES! HERE IN SPACE YOU SEE IT ALL THE TIME!



THREE MINUTES AND FIFTY SECONDS SINCE TAKES-OFF! ACCELERATION OVER! THE ROCKET'S ARE CUTTING OFF NOW!



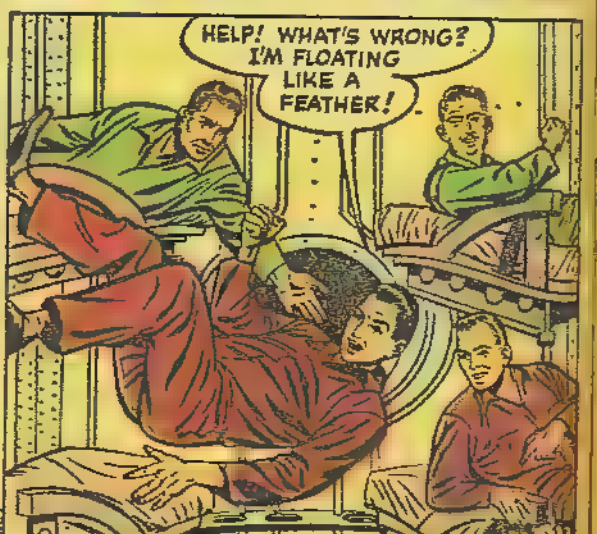
WE CAN UNSTRAP OURSELVES NOW! THE TAKE-OFF STRAIN IS OVER!

WHAT A RELIEF! NOW WE CAN MOVE AROUND AGAIN!



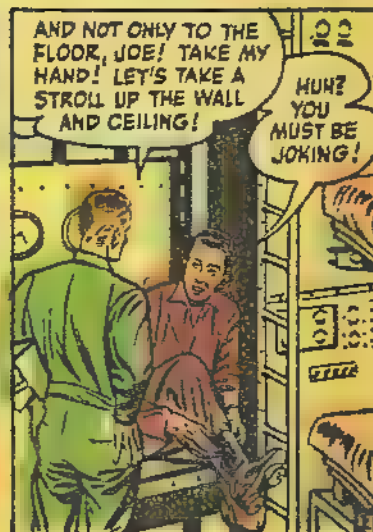
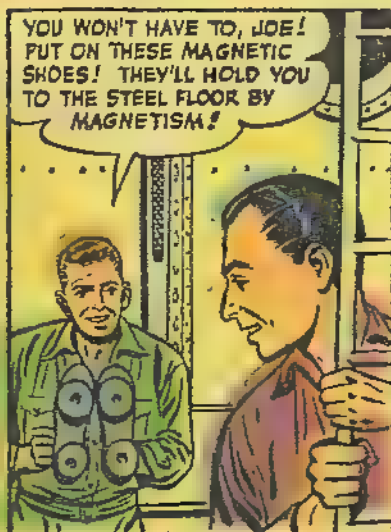
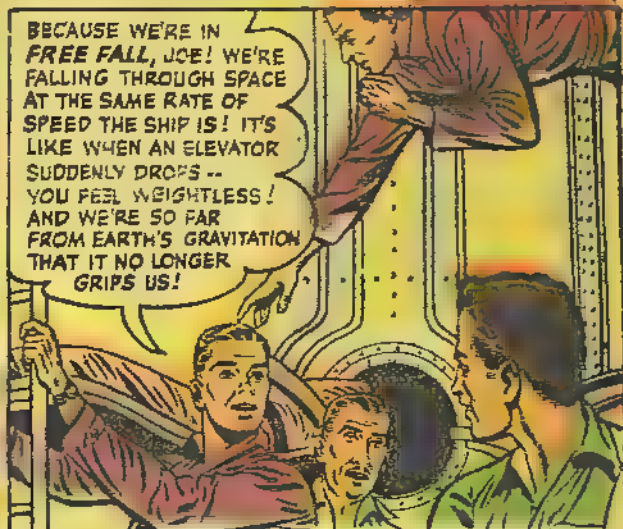
WAIT, JOE! TAKE IT EASY!

WHY? I'M GOING TO GET UP AND...

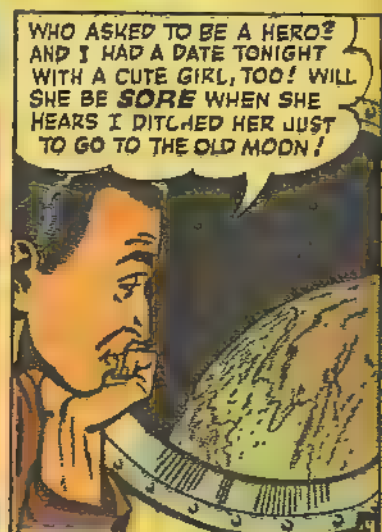
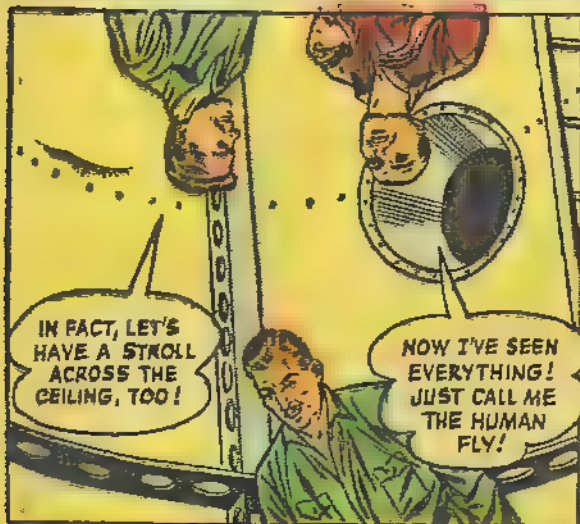
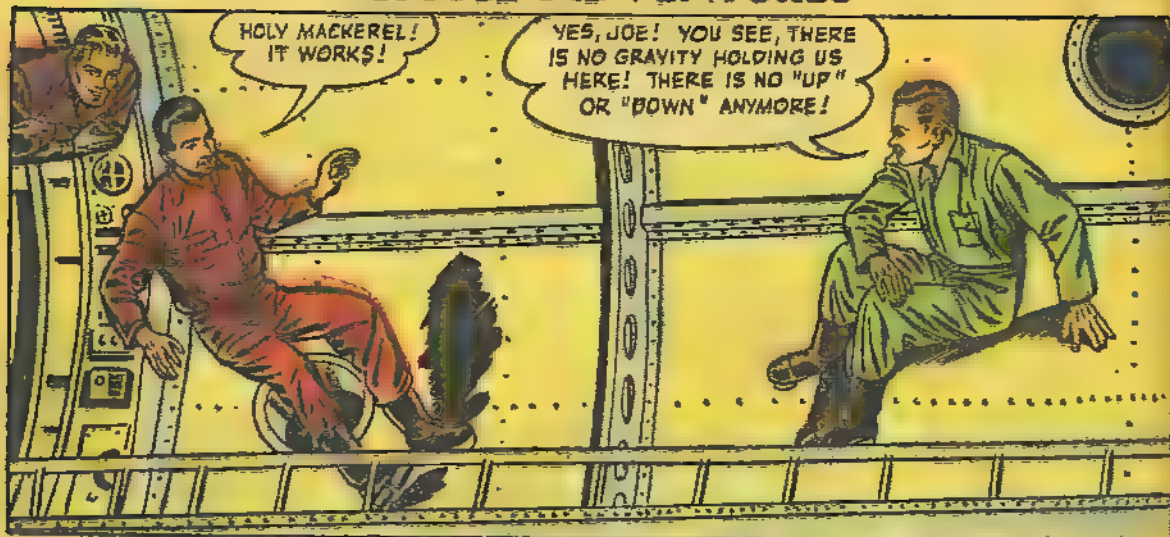


HELP! WHAT'S WRONG? I'M FLOATING LIKE A FEATHER!

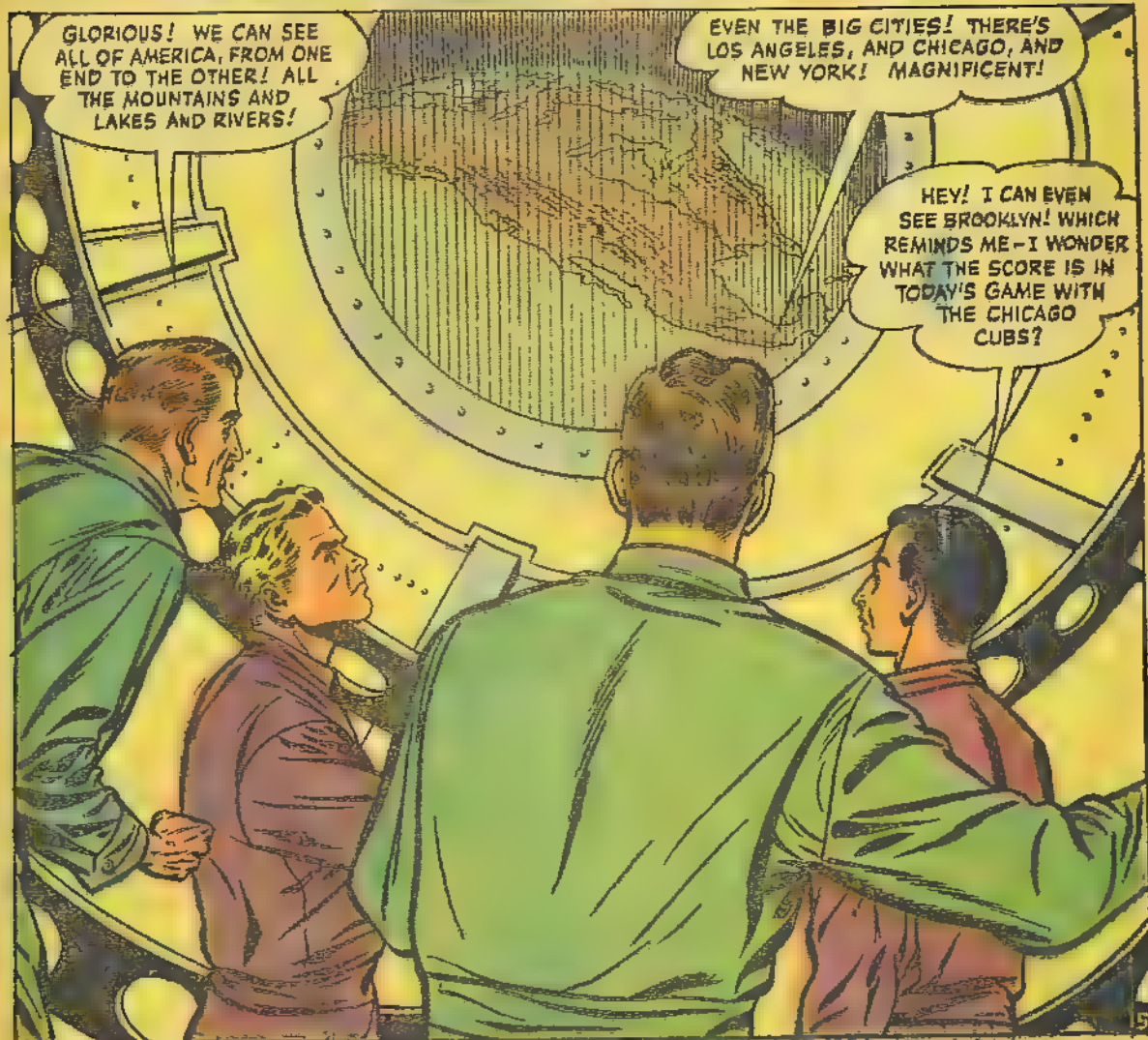
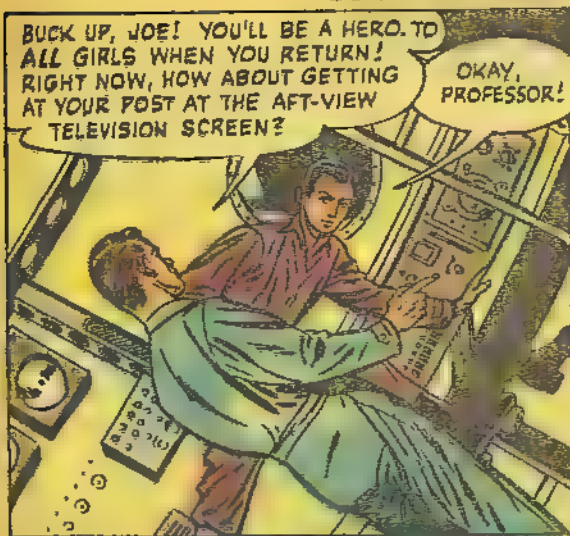
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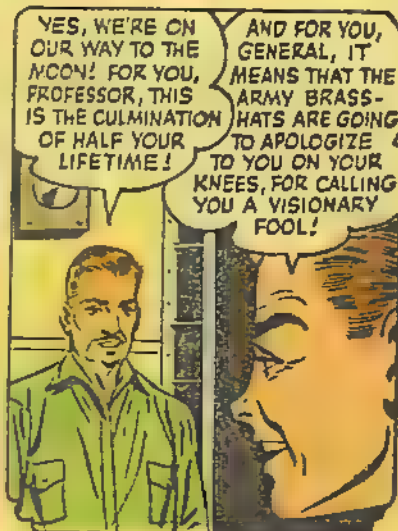
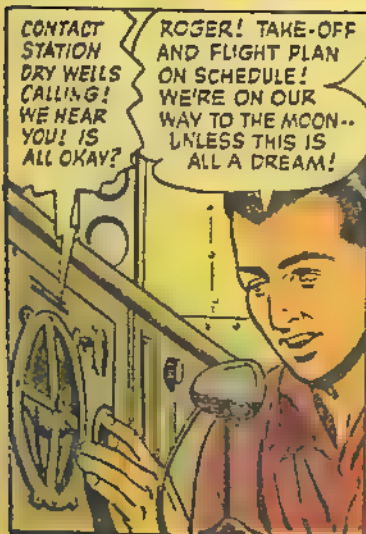
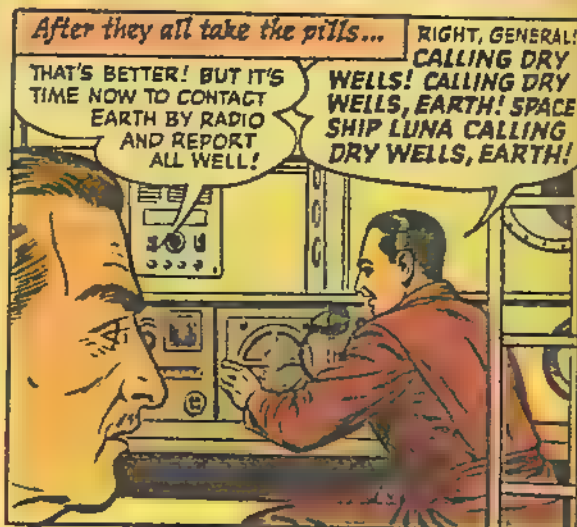
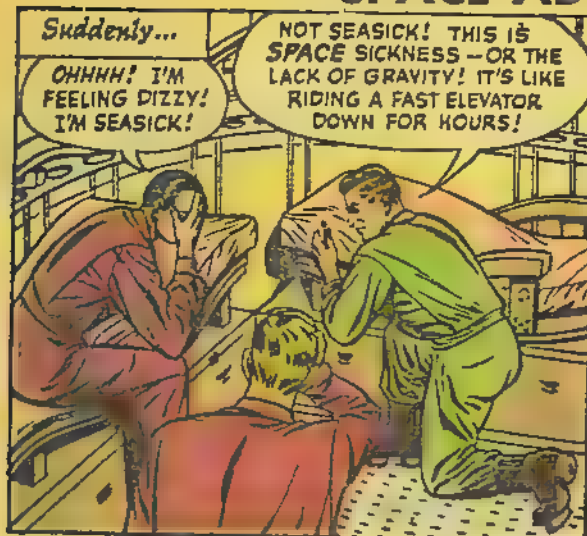
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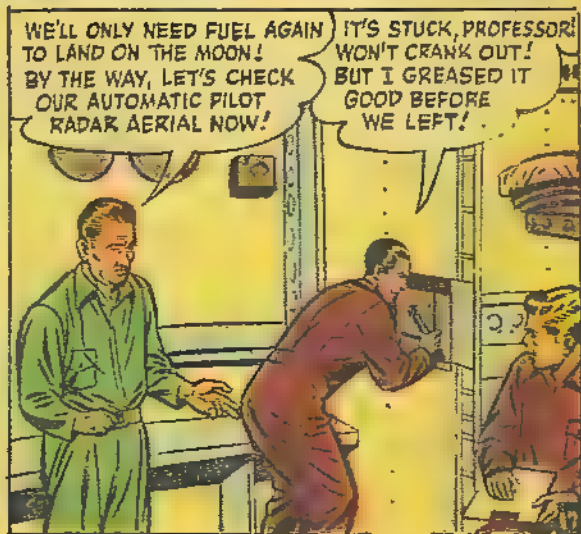
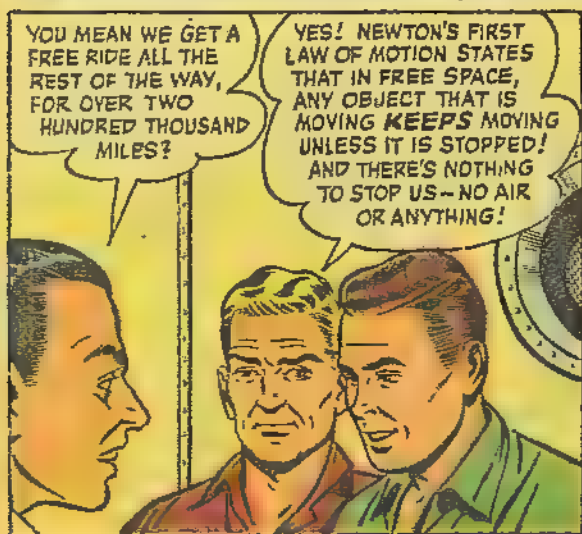
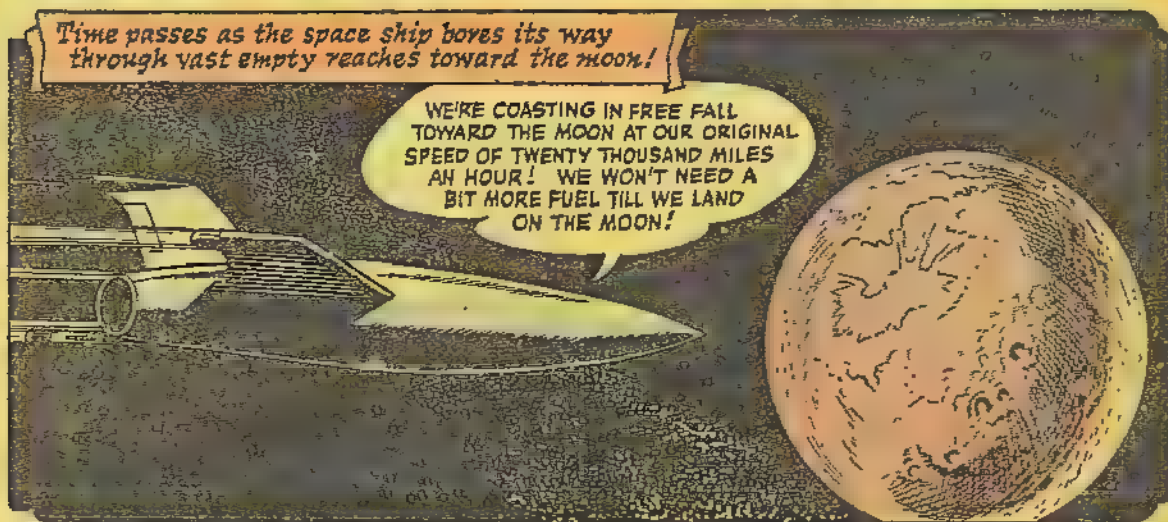
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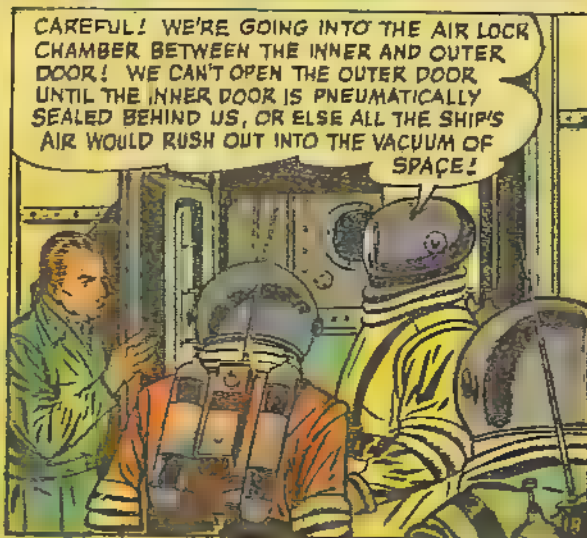
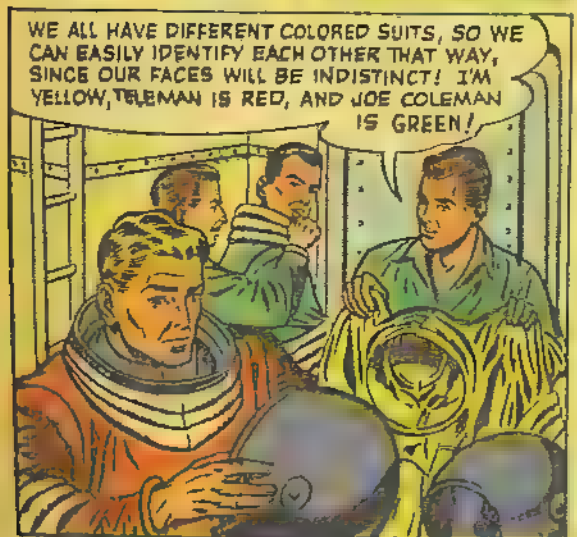
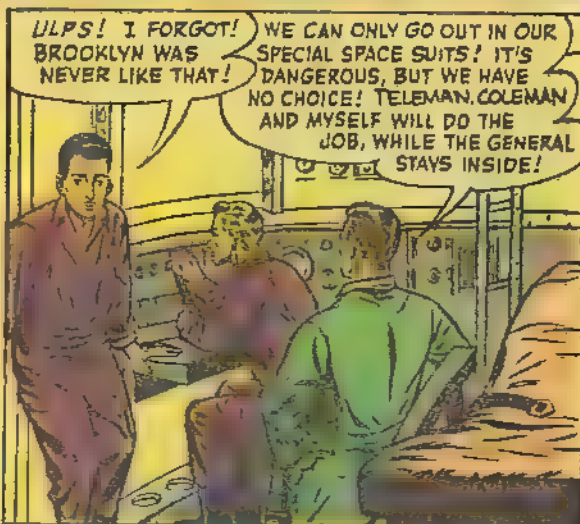
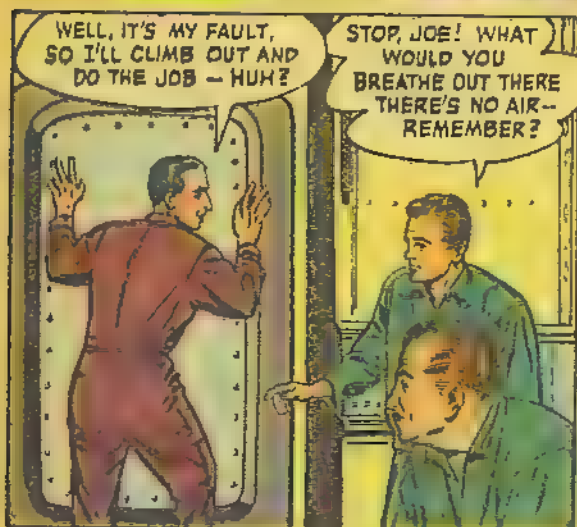
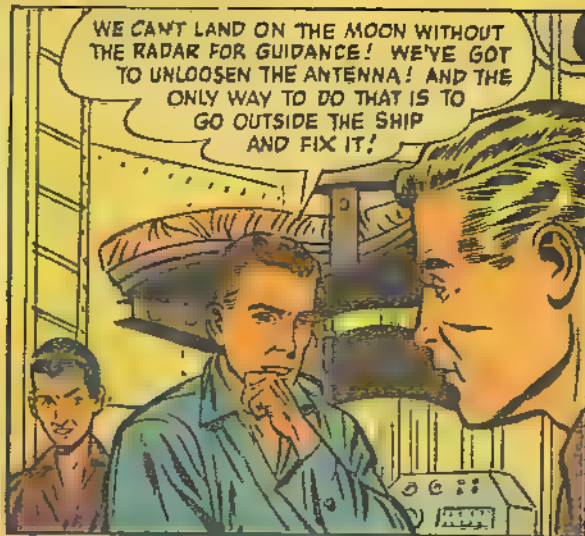
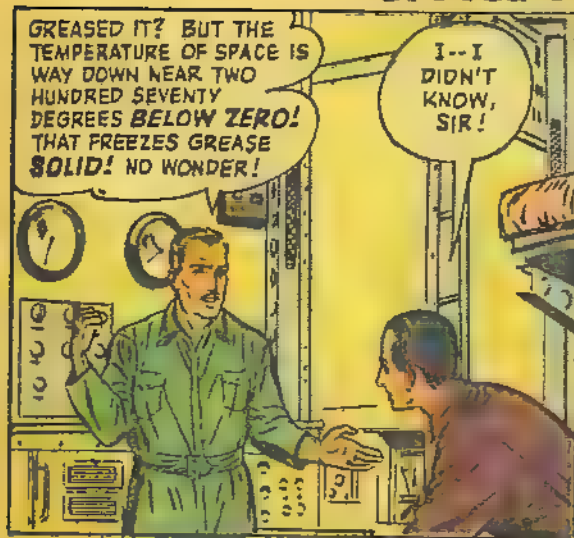
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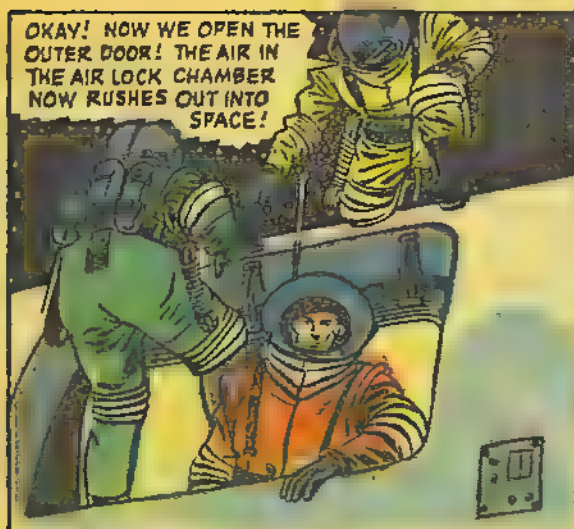
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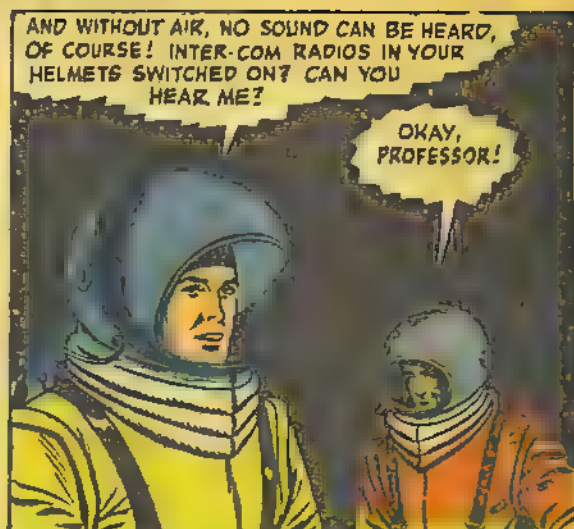
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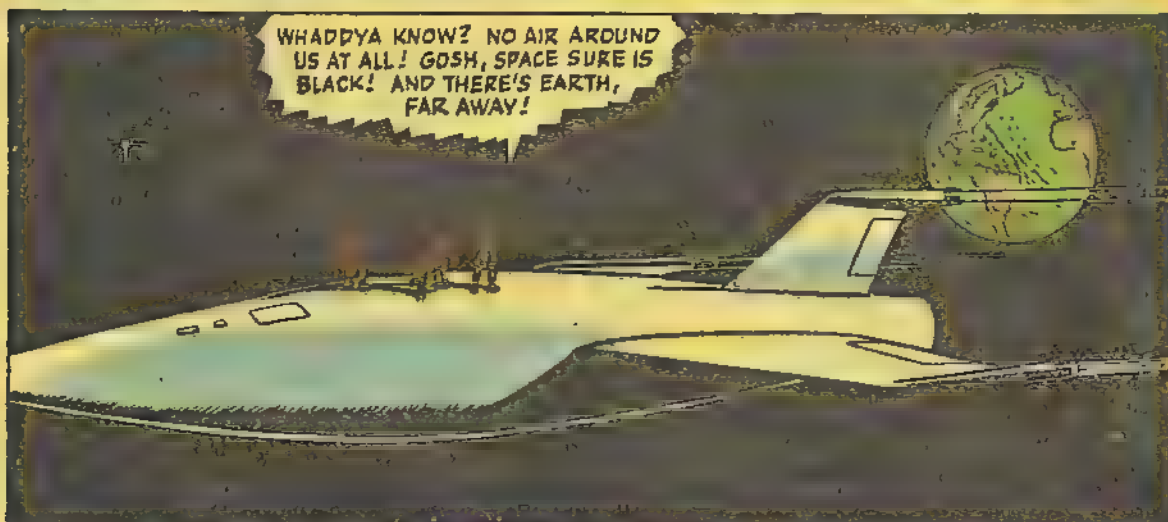


OKAY! NOW WE OPEN THE OUTER DOOR! THE AIR IN THE AIR LOCK CHAMBER NOW RUSHES OUT INTO SPACE!

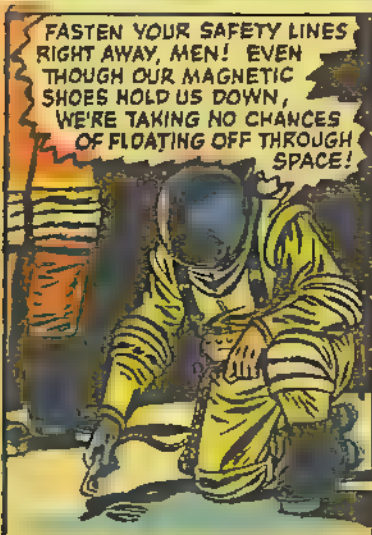


AND WITHOUT AIR, NO SOUND CAN BE HEARD, OF COURSE! INTER-COM RADIOS IN YOUR HELMETS SWITCHED ON? CAN YOU HEAR ME?

OKAY, PROFESSOR!



WHADDYA KNOW? NO AIR AROUND US AT ALL! GOSH, SPACE SURE IS BLACK! AND THERE'S EARTH, FAR AWAY!



FASTEN YOUR SAFETY LINES RIGHT AWAY, MEN! EVEN THOUGH OUR MAGNETIC SHOES HOLD US DOWN, WE'RE TAKING NO CHANCES OF FLOATING OFF THROUGH SPACE!

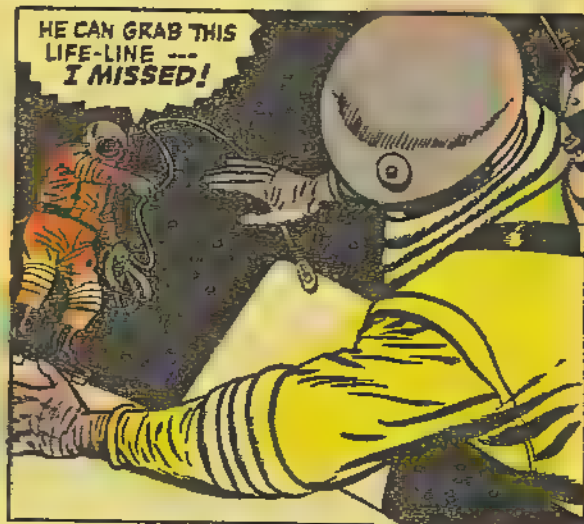
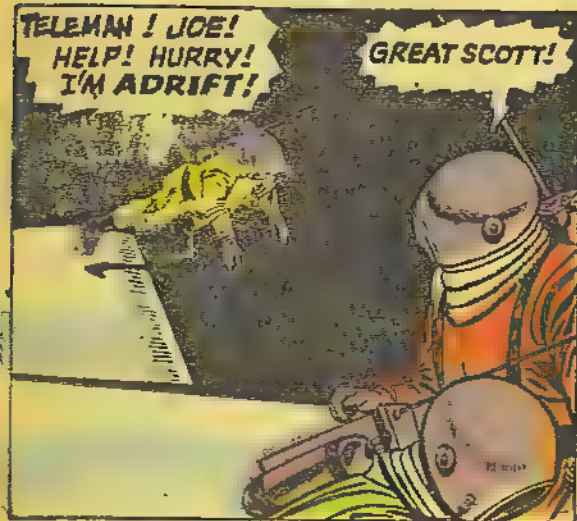


THERE'S THE RADAR ANTENNA THAT'S STUCK! WE'LL LOOSEN IT IN A FEW MINUTES!

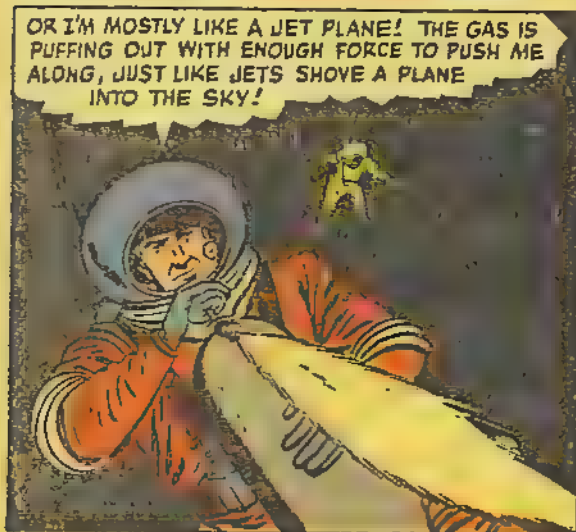
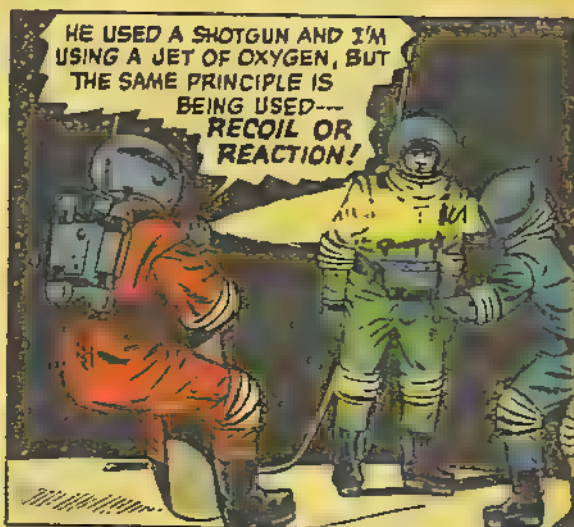
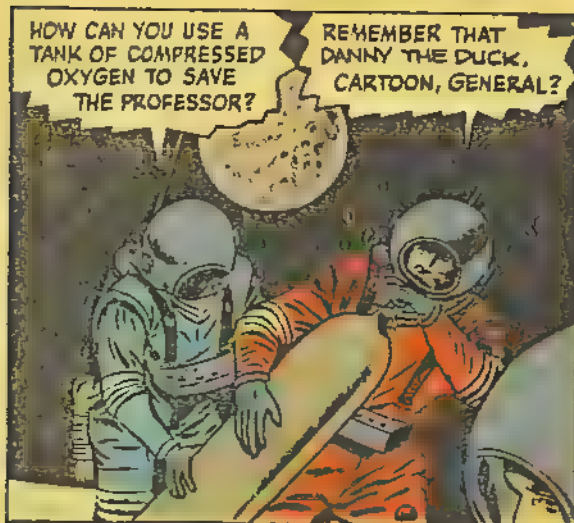


YOU TWO CAN FIX IT WITHOUT MY HELP! I'M GOING TO TAKE A LOOK AT THE ROCKET TUBES IN BACK TO MAKE SURE THEY'RE IN GOOD CONDITION!

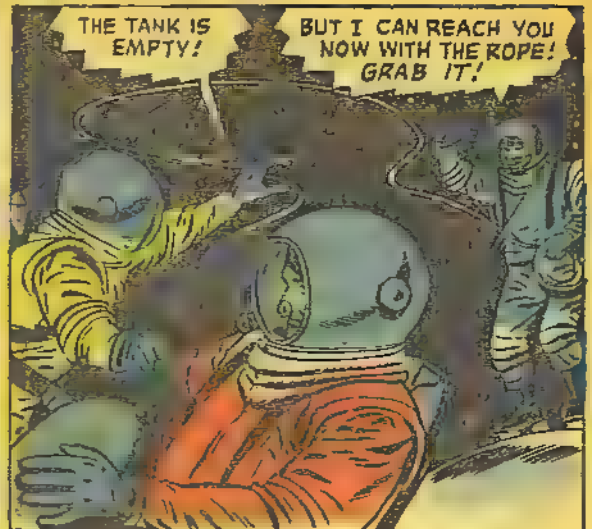
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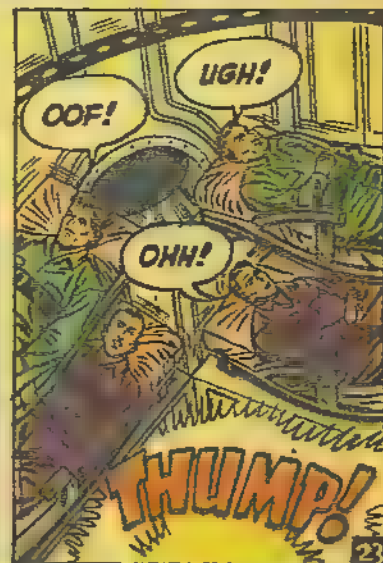
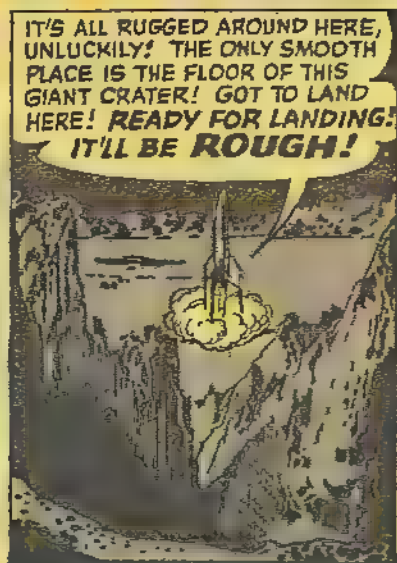
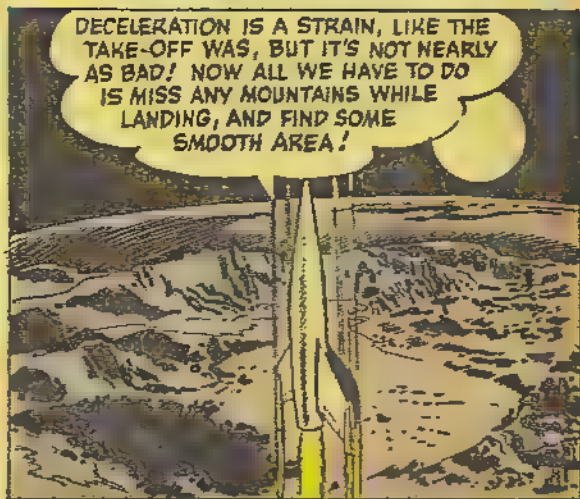
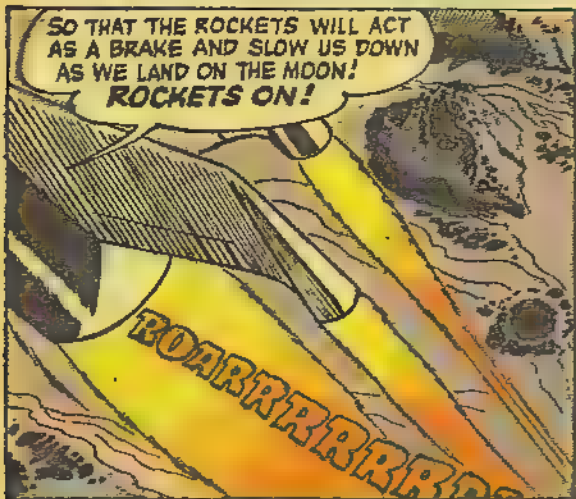
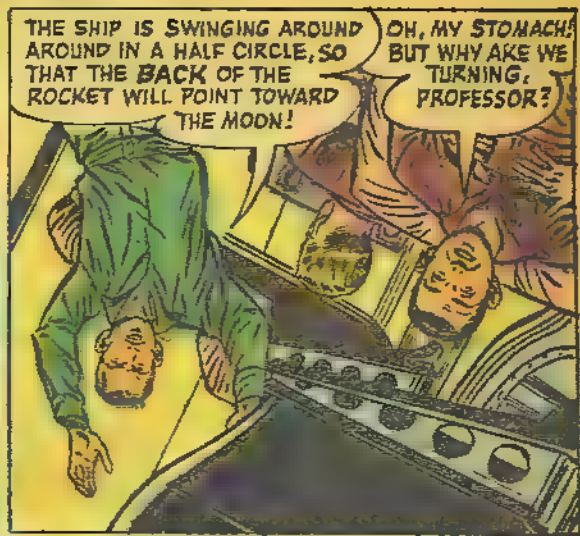
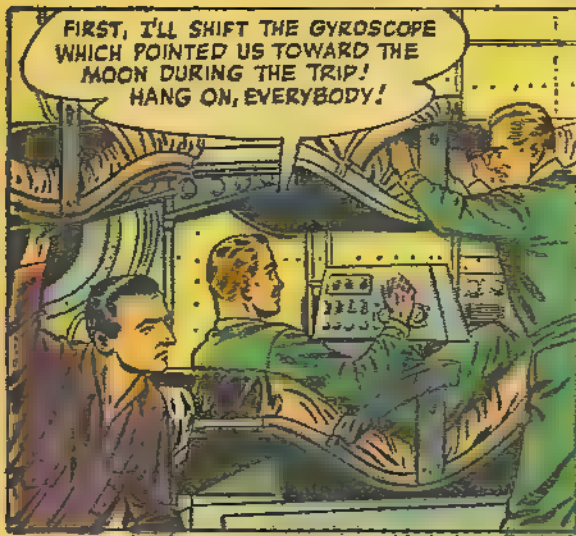
SPACE ADVENTURES



SPACE ADVENTURES

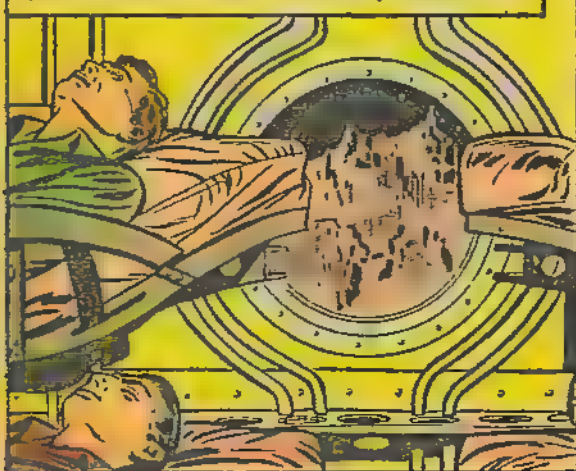


SPACE ADVENTURES



SPACE ADVENTURES

For a moment there is deathly silence...



But the crew is only stunned and, soon...

LANDING SUCCESSFUL!
CUT GYROS!
JACKS DOWN!

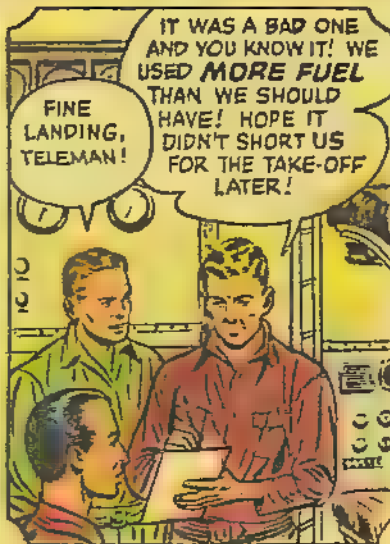


WE'RE SAFE
ON THE
MOON!

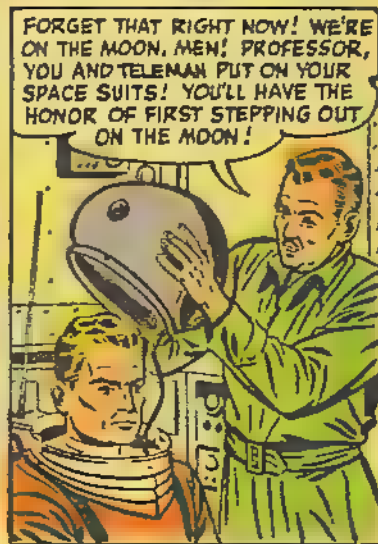


FINE
LANDING,
TELEMAN!

IT WAS A BAD ONE
AND YOU KNOW IT! WE
USED **MORE FUEL**
THAN WE SHOULD
HAVE! HOPE IT
DIDN'T SHORT US
FOR THE TAKE-OFF
LATER!

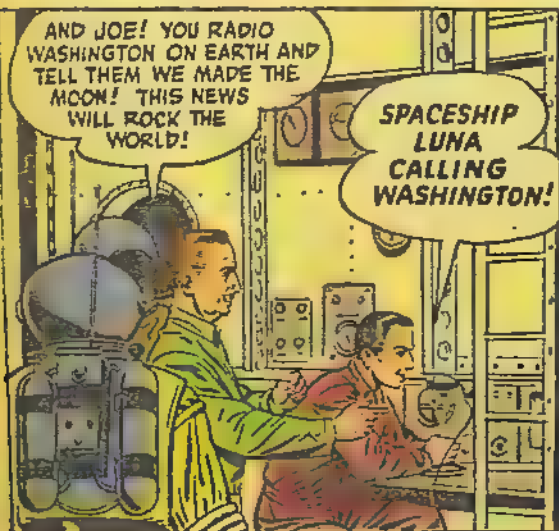


FORGET THAT RIGHT NOW! WE'RE
ON THE MOON, MEN! PROFESSOR,
YOU AND TELEMAN PUT ON YOUR
SPACE SUITS! YOU'LL HAVE THE
HONOR OF FIRST STEPPING OUT
ON THE MOON!



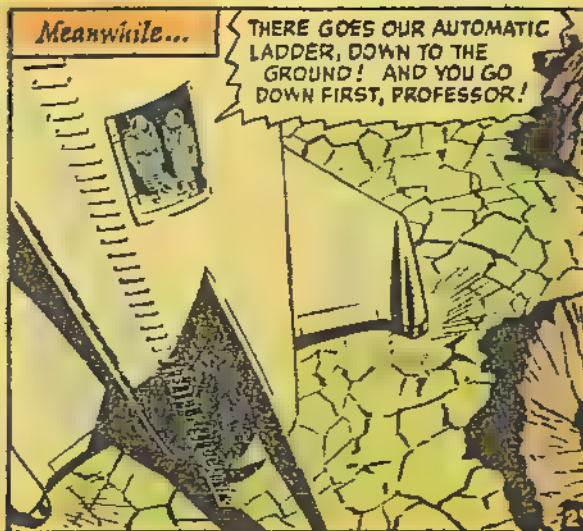
AND JOE! YOU RADIO
WASHINGTON ON EARTH AND
TELL THEM WE MADE THE
MOON! THIS NEWS
WILL ROCK THE
WORLD!

SPACESHIP
LUNA
CALLING
WASHINGTON!

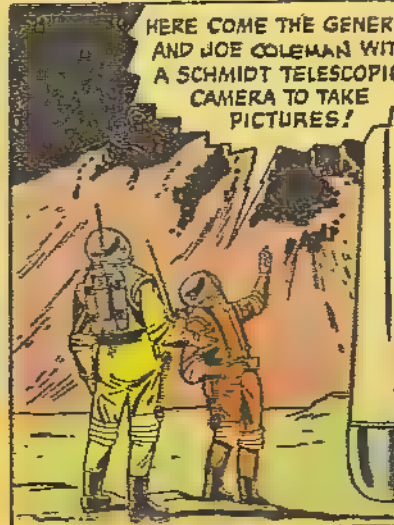
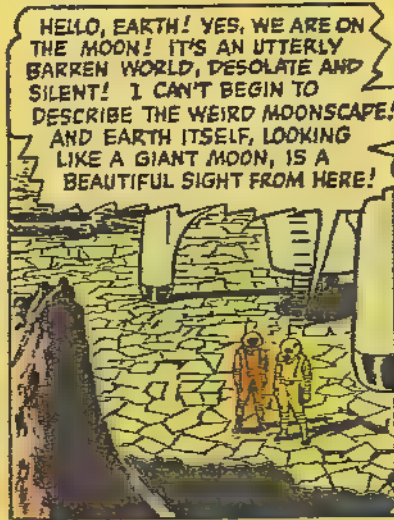
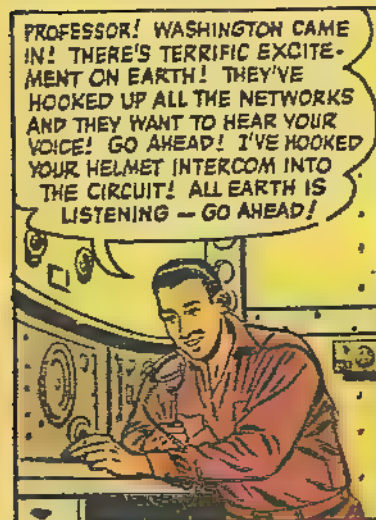
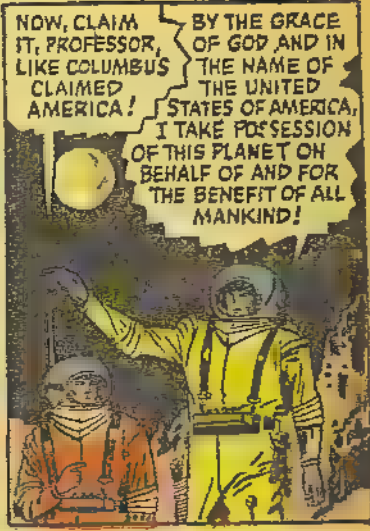
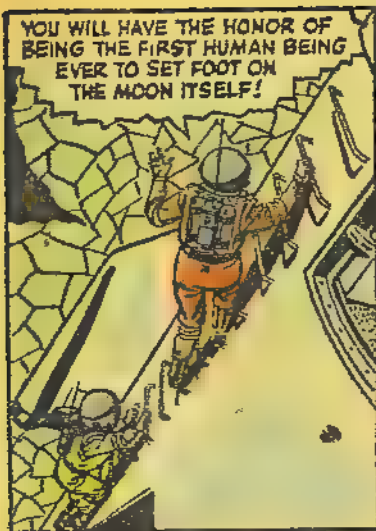


Meanwhile...

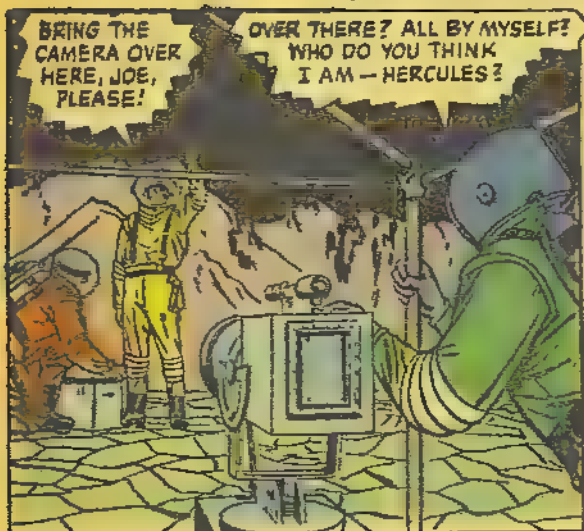
THERE GOES OUR AUTOMATIC
LADDER, DOWN TO THE
GROUND! AND YOU GO
DOWN FIRST, PROFESSOR!



SPACE ADVENTURES



SPACE ADVENTURES

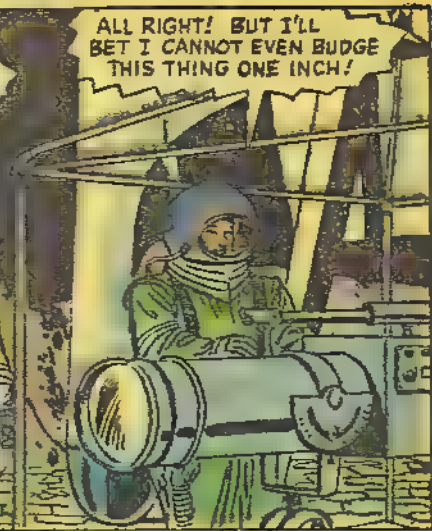


BRING THE CAMERA OVER HERE, JOE, PLEASE!

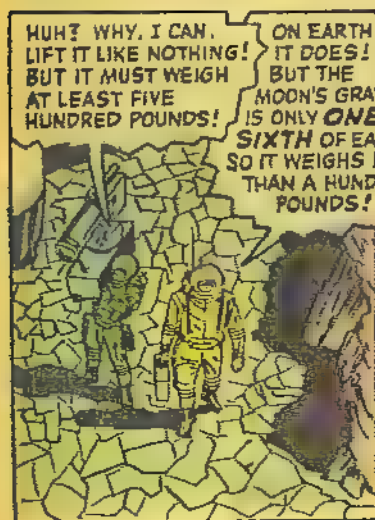
OVER THERE? ALL BY MYSELF? WHO DO YOU THINK I AM — HERCULES?



TRY IT, JOE! GO AHEAD!

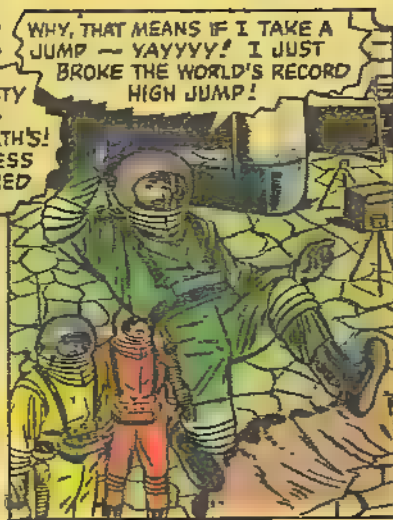


ALL RIGHT! BUT I'LL BET I CANNOT EVEN BUDGE THIS THING ONE INCH!

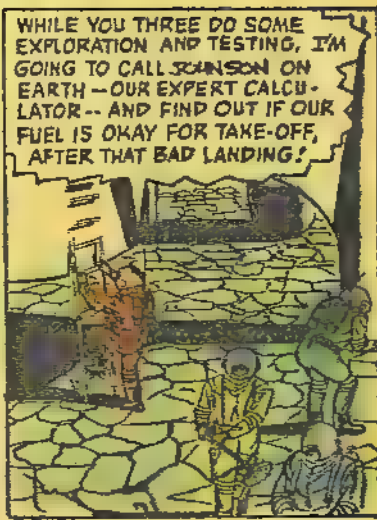


HUH? WHY, I CAN LIFT IT LIKE NOTHING! BUT IT MUST WEIGH AT LEAST FIVE HUNDRED POUNDS!

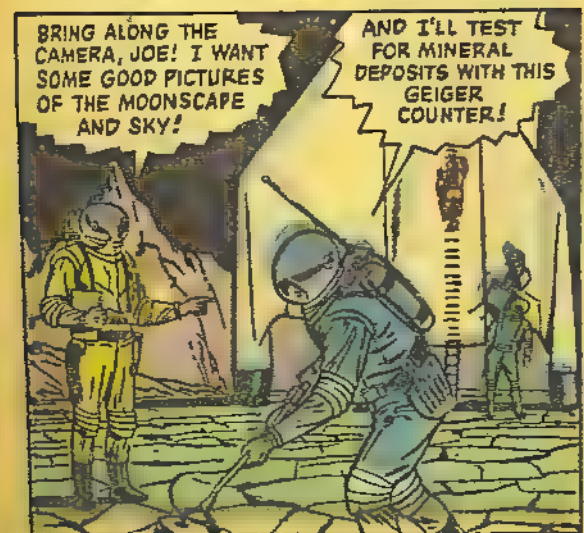
ON EARTH IT DOES! BUT THE MOON'S GRAVITY IS ONLY **ONE-SIXTH** OF EARTH'S! SO IT WEIGHS LESS THAN A HUNDRED POUNDS!



WHY, THAT MEANS IF I TAKE A JUMP — YAYVYV! I JUST BROKE THE WORLD'S RECORD HIGH JUMP!

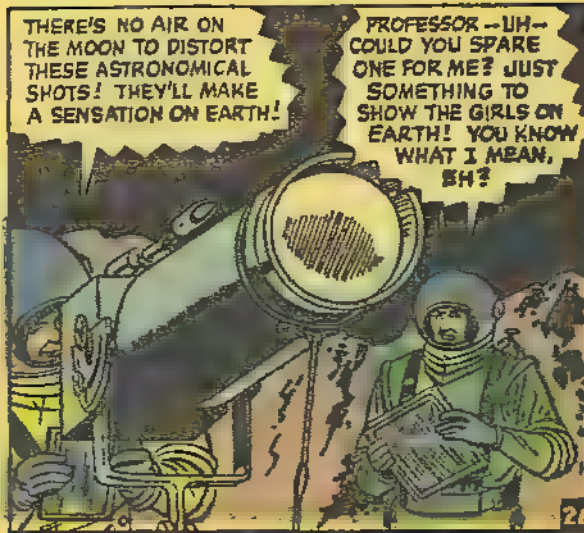


WHILE YOU THREE DO SOME EXPLORATION AND TESTING, I'M GOING TO CALL JOHNSON ON EARTH — OUR EXPERT CALCULATOR — AND FIND OUT IF OUR FUEL IS OKAY FOR TAKE-OFF, AFTER THAT BAD LANDING!



BRING ALONG THE CAMERA, JOE! I WANT SOME GOOD PICTURES OF THE MOONSCAPE AND SKY!

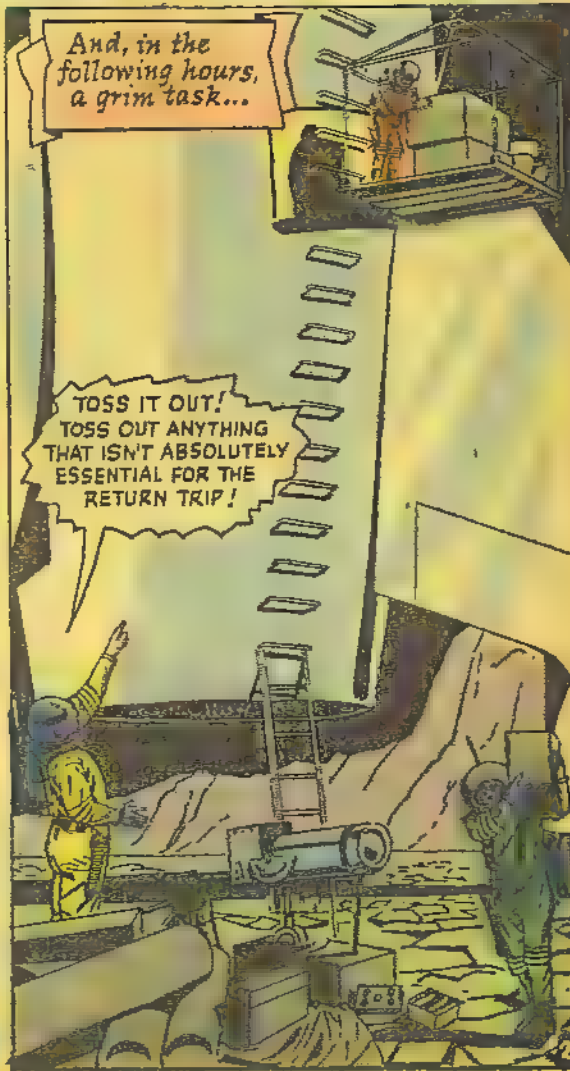
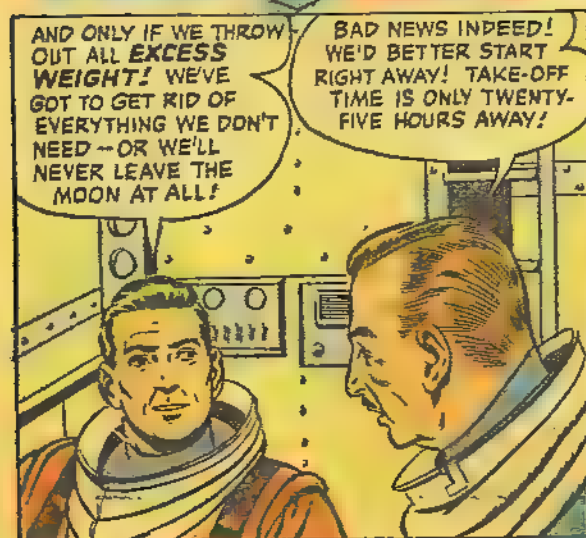
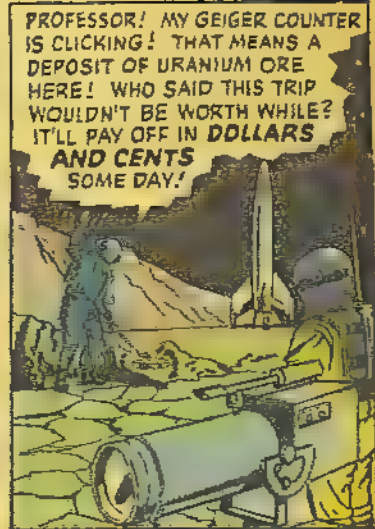
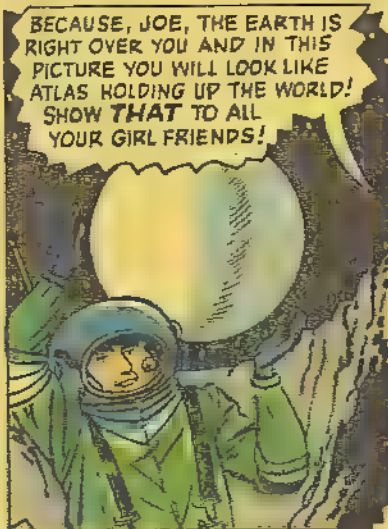
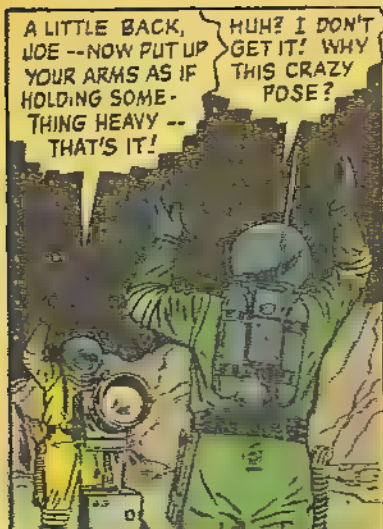
AND I'LL TEST FOR MINERAL DEPOSITS WITH THIS GEIGER COUNTER!



THERE'S NO AIR ON THE MOON TO DISTORT THESE ASTRONOMICAL SHOTS! THEY'LL MAKE A SENSATION ON EARTH!

PROFESSOR — UH — COULD YOU SPARE ONE FOR ME? JUST SOMETHING TO SHOW THE GIRLS ON EARTH! YOU KNOW WHAT I MEAN, EH?

SPACE ADVENTURES



SPACE ADVENTURES

But as take-off time draws near...

WE'VE THROWN OUT ALMOST TWO AND A HALF TONS OF STUFF! BUT WE HAVE TO STRIP OUT ANOTHER **ONE HUNDRED TEN POUNDS**-- OR WE CAN'T LEAVE THE MOON!



ONE HUNDRED TEN POUNDS? BUT GOSH, THE ONLY THING LEFT TO THROW OUT IS STUFF IN OUR POCKETS--AND THAT WON'T BE ENOUGH! WHAT'LL WE DO?



Four men look at one another with but a single dread thought!

THERE'S ONLY ONE ANSWER-- A MAN'S WEIGHT IS OVER ONE HUNDRED TEN POUNDS! **ONE OF US HAS TO STAY BEHIND ON THE MOON!**



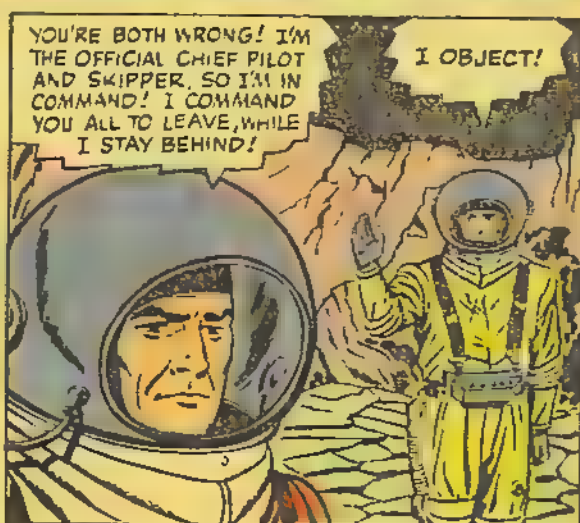
IT'LL BE ME, OF COURSE! I'M THE OLDEST AND MOST USELESS...

NO, GENERAL GARSON, I'VE HAD MY GREAT MOMENT OF GLORY, DISCOVERING THE MOON! I'LL STAY!



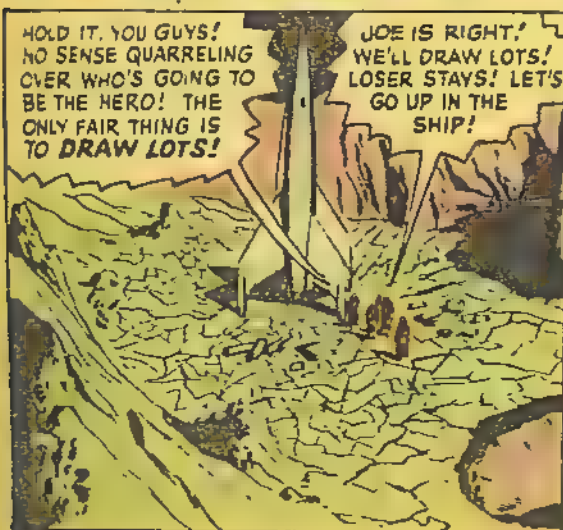
YOU'RE BOTH WRONG! I'M THE OFFICIAL CHIEF PILOT AND SKIPPER, SO I'M IN COMMAND! I COMMAND YOU ALL TO LEAVE, WHILE I STAY BEHIND!

I OBJECT!



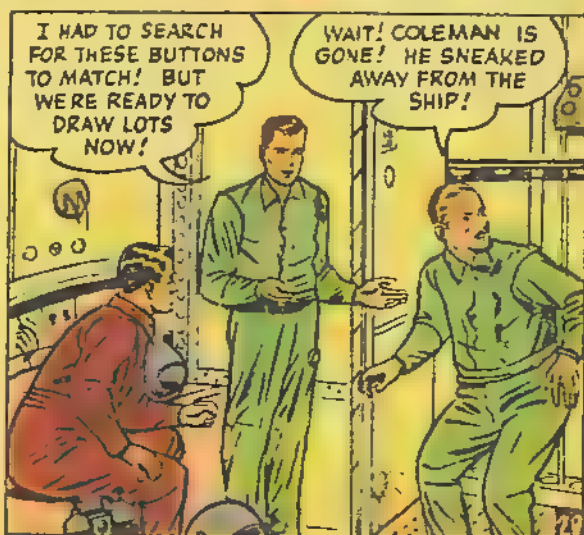
HOLD IT, YOU GUYS! NO SENSE QUARRELING OVER WHO'S GOING TO BE THE HERO! THE ONLY FAIR THING IS TO **DRAW LOTS!**

JOE IS RIGHT! WE'LL DRAW LOTS! LOSER STAYS! LET'S GO UP IN THE SHIP!

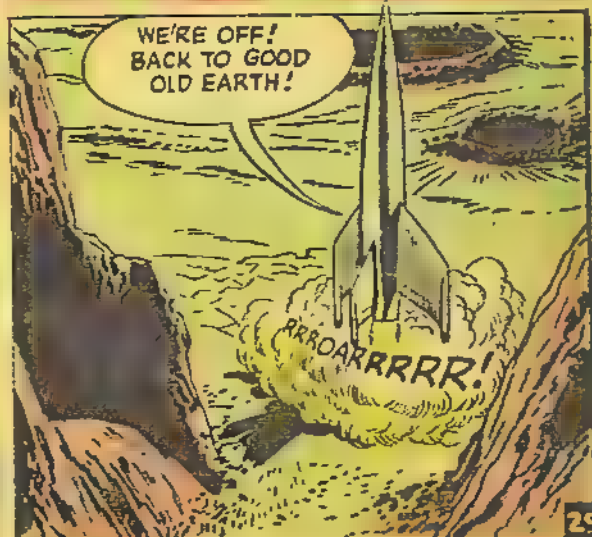
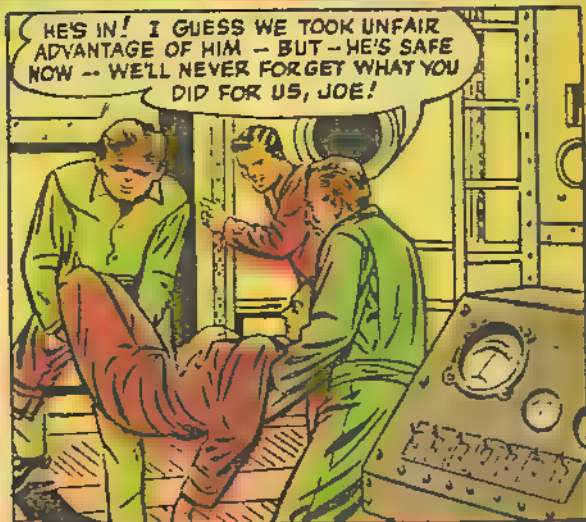
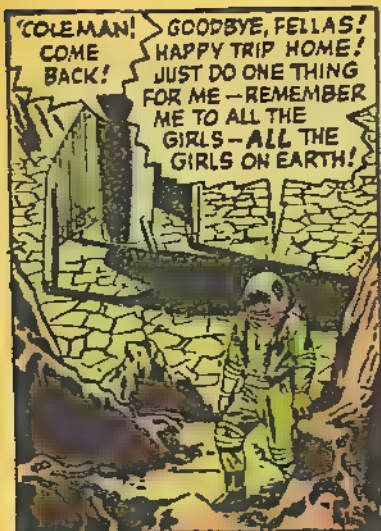


I HAD TO SEARCH FOR THESE BUTTONS TO MATCH! BUT WE'RE READY TO DRAW LOTS NOW!

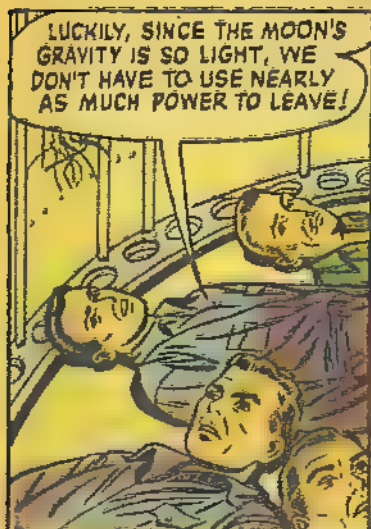
WAIT! COLEMAN IS GONE! HE SNEAKED AWAY FROM THE SHIP!



SPACE ADVENTURES



SPACE ADVENTURES



MOON VICTORY

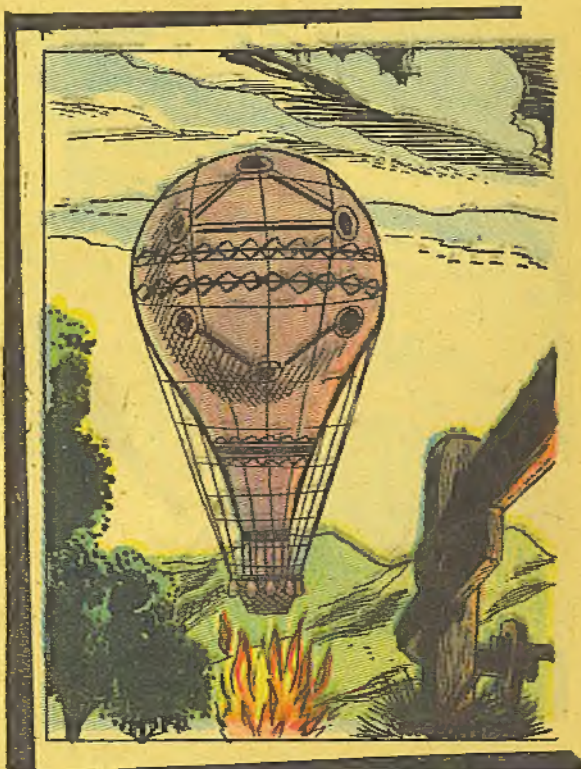
The line forms to the right if you desire to purchase a ticket for the first flight to the moon by rocket plane. Such tickets are now being sold by the British Rocket Society. And we now accept as a fact that before this century ends, the first space ship will land on the moon. On July 29, 1955, the United States announced that it planned to launch a man-made satellite 200-300 miles into outer space. It will weigh, perhaps 100 pounds, and will travel at the speed of 18,000 miles an hour, circumnavigating the earth each ninety minutes. Yet Dr. Herman Oberth, back in the Nineteen Twenties, with the late Count Polonic of Austria, suggested the same idea.

Of course there are many questions that you want to ask about a trip to the moon. And even more important are the questions about how all this came about. How did man get the idea of flying? How did he get the idea about rockets? And why did he pick on the Moon. Suppose we answer those last three questions and we will begin with the first one now. How did man get the idea of flying?

Man was born and still is a land animal. Using his feet he can walk and run. If he wants to go faster on land he makes use of machines which he has invented, such as the automobile or the train. If he wants to cross water he can use boats to go on the water, submarines to go underneath the water, and planes to go above the water. If he can swim, then he can go through the water.

Primitive man could go on land. To some extent he could cross water on rude boats. But the birds had an advantage that he envied. They could fly across water or across land with apparent ease. Now it is simple to see how men watching a bird could start day dreaming and wishing they too could have a pair of wings. A day dream can be a waste of time or it can be very fruitful. A lot of different people looking at birds over the centuries had the same desire to fly.

Daedalus was the architect who built the Labyrinth for the Minotaur in Crete according to ancient mythology. He incurred the displeasure of the king and was imprisoned in the Labyrinth with his son, Icarus. In order to escape, Daedalus made two pairs of wings. He warned his son to keep a middle course over the sea. If he flew too high, the sun would melt the glue and the wings would drop off. Father and son flew to freedom, but the son didn't follow the advice and flew too high.



The result was he landed into the sea and died. You can spot a scientific flaw in the story. If Icarus flew too high, ice should have formed on his wings!

There is also a bogus story about Archytas who was a scholar of Taranti. It was said that in the fourth century, B. C., that he built

a dove which could fly by means of some hidden power. But what is important in this story is the idea of making something outside of man himself that would fly.

Now we pay a visit to the thirteen century and meet Roger Bacon. He knew that water could buoy up a ship. So he suggested that air could do the same for a ship that could leave earth and go above it. He put it on paper and that was as far as he got. In the fifteenth century, a genius by the name of Leonardo da Vinci appears on the scene. He was almost everything you could name, from a painter to sculptor, from architect to engineer, and from writer to inventor. It seems that he did build model helicopters that flew. He made drawings of many of his ideas about how to build a machine that would fly.

For a dreamer who almost had the idea about a balloon, mention should be made of Francesco de Lana. He visualized a basket

was to fill the spheres with something lighter than air.

In 1766 an English scientist, Henry Cavendish discovered the element we call hydrogen. Now it almost looks as if we could get a balloon into the air at this time. For in 1781, Tiberius Cavallo, an Italian, filled a pig's bladder with this new mysterious gas. But alas, the bladder was too heavy, and the balloon didn't rise. And then two brothers in France, Joseph and Etienne Montgolfier noticed that the smoke from their chimney always tended to rise. They made a silk bag and burned paper underneath. The bag rose and the balloon was born! And so people started to leave the earth. First in hot air balloons and then in hydrogen filled balloons. c6dderdz

However it became apparent that a balloon was at the mercy of the winds. If one could attach an engine and a propellor, then the balloon should go where directed. Many worked on the idea though at the start they were handicapped by the fact that the only engine that could be used was a heavy steam engine. But in 1852 the first successful propelled balloon was flown. It was designed by a French engineer, Henri Gifford. The first all metal balloon was built in Germany by David Schwarz. He died before it was finished and his wife continued his work. In 1897 it made its flight. Count Ferdinand Von Zeppelin and others worked on the same idea.

But there was also a different way to tackle the problem of a flying machine. Men dreamed about a rigid, non-gas machine, that would go through the air. This means you are back to the dream about wings. And such a machine is one that is heavier than air.

So we go back to the time of Louis XIV and meet a French locksmith by the name of Besnier. In 1678 he decided to build wings. He started jumping from distances and thus actually had created the glider. Others continued along the same line. Sir George Cayley started his first experiments in 1796 in England. He eventually made a glider with a wing surface of 300 square feet. One of the greatest of all gliders was Otto Lilienthal. Between the years of 1891 and 1896 he made about two thousand gliding flights. He even had built a small motor. The day of the airplane was coming. Unfortunately he died in a crash of one of his gliders. Others continued on the idea of a motor and a glider. Samuel Langley almost made a successful plane. But credit



that was attached to four spheres. They would be light and thin and when exhausted of the air they contained, they should float into the air. There was a terrible flaw in his theory: If you exhaust the air from a can or sphere, the sides will be forced in by the air pressure outside. But he did have something sound: The idea of a balloon. All that was needed

goes to the Wright Brothers. And from then on the airplane had come of age. What was needed could be stated simply: Better motors, better controls, and a better ship body.

Now where did man get the idea of rockets? Our first written account goes back to the year 1232 A.D. Siege is being laid to the city of Kai-fung-fu or Pien-King and the Chinese are defending the city with "arrows of flying fire." To the best of our knowledge these were real rockets probably attached to arrows. The idea of using rockets came into Europe. Now get ready for a shocker. In the fifteenth century there lived Joanes de Fontana who was a military expert. His idea was to send rockets over to the enemy lines in various disguises. These he drew and even added a rocket car. Rockets were used in battle. But the idea of using rockets as a power also seems to have been tried in the same century by one, Wan-Hoo. He is said to have attached rockets to a chair and figured the chair would move with him in it. It wasn't exactly successful.

But rockets continued as a military weapon. The Prince of Mysore, Hyder Ali, in the eighteenth century, had a rocket corps in his army. The English navy used thousands of rockets when they attacked Copenhagen in 1807. And during the war of 1812, Francis Scott Key watched and wrote, "And the rockets' red glare . . ." It was William Congreve who started his war rocket experiments in 1801 that helped the British in their fighting. During the nineteenth century, many thought about airplanes going through the skies by rocket power. There were drawings made of such planes but that is as far as they went. One has to jump to the twentieth century when in 1928, Fritz Opel drove a rocket powered car at the rate of 125 miles an hour. It was dramatic and people began to talk about using rocket power.

But it took World War II to accentuate the development of the rocket as a weapon and the rocket as a movie power for planes. But the moment the rocket was used to drive a plane, the craft could go beyond our concept

of an atmosphere, for it wasn't dependent upon the oxygen in the atmosphere.

Finally, why did man pick on the Moon? The Moon was important for various reasons. It helped in the calculations of rough calendars. A connection between tides and the Moon was noticed. The light of the Moon helped against a sudden enemy attack. And some people even worshipped the Moon.

Once people began to ponder about the Moon, it was only natural that some curious person might think about going there — in his imagination. Lucian of Samosata actually



wrote a story about a ship that landed on the Moon. This was a "First for the Greeks." There were others who also wrote about the Moon way before our modern Science Fiction Travel stories hit the presses.

Now put them all in one unit: A plane, rockets, and the Moon as the Destination. So you better hurry up and buy your tickets for friends on the Space Stations. Good Luck to the first trip. Hope you meet some of my you Moon Travelers!

— THE END —

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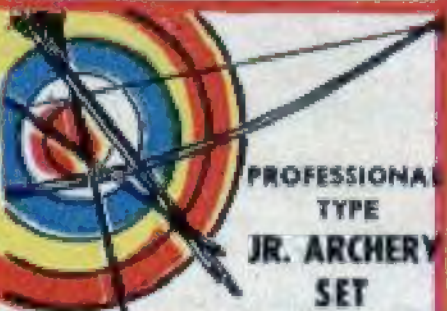
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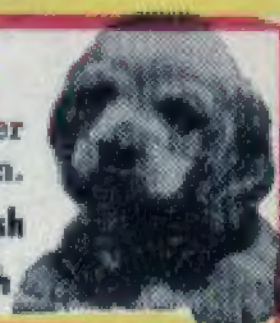
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